



UNITED STATES DEPARTMENT OF COMMERCE
Economics and Statistics Administration
U.S. Census Bureau
Washington, DC 20233-0001

June 21, 2000

DSSD CENSUS 2000 PROCEDURES AND OPERATIONS MEMORANDUM SERIES DSSD2000PO-S-QD-01

Memorandum For: Magdalena Ramos
Leader, A.C.E Implementation Team

From: Catherine Keeley *CK*
Leader, A.C.E. Questionnaire Design Team

Subject: Specifications for the Census 2000 Accuracy & Coverage Evaluation
Computer Assisted Interview (CAI) Person Interview

Prepared by: Catherine Keeley

Attached are the specifications for the Census 2000 Accuracy & Coverage Evaluation (CAI) Person Interview. If there are any questions, please contact Catherine Keeley (301-457-4950).

cc. DSSD Census 2000 Procedures and Operations Memorandum Series Distribution List
A.C.E. Implementation Team
Statistical Design Team Leaders
Questionnaire Design Team
David Whitford (DSSD)
Magda Ramos
Tommy Wright (SRD)
Manuel de la Puente
Jeff Moore

CENSUS 2000

Specifications for the Census 2000 Accuracy & Coverage Evaluation Computer Assisted Interview (CAI) Person Interview

Developed by the Questionnaire Design Team

Background

Questionnaire Design Team

The Questionnaire Design Team that developed the Census 2000 CAI instrument consisted of the following members:

Catherine Keeley (Team Leader), Carol Corby, Elizabeth Nichols, Richard Smiley (SRD); Anne McGaughey, Zenoby Orsten (DMD); Tamara Adams, Anthony Breaud, Rosemary Byrne, Anthony Dorsey, Harold Huntley, Marjorie Martinez, Thakur Persaud, Magdalena Ramos, Denise Wickwar (DSSD); Nola Krasko (FLD); Tammi Archer, K. Rae Carlers (TMO). Past members who contributed greatly to the development of the instrument were Nancy Bates, Thomas Melaney, and David Whitford.

Interview Features

The features of the A.C.E. Person Interview are described briefly below:

1. The interview collects data on current residents and Census Day residents (if applicable) of the sample address. The interview consists of establishing a roster of current residents and determining whether the current residents were Census Day residents also. The interview also collects demographics for each rostered person and information on whether any person could have been enumerated at any other place.
2. There is a separate interview for proxy respondents about current residents.
3. There is a separate interview for proxy respondents about Census Day residents.
4. There is a separate telephone interview so the instrument can be used to conduct computer assisted telephone interviews (CATI).
5. There is a separate interview specially adapted for single person households.
6. There is a separate full Spanish language translation.
7. There are "help" screens for interviewer use in situations they find confusing or need more information to answer a respondent's question about the interview.

The instrument also provides information for three subsequent operations (Quality Assurance, Outmover Tracing, and Person Followup) as well as providing contact information about proxy respondents and outmover households.

Notes

1. Blank roster entities (due to initializing roster variables and then not filling them) are flagged as "deletes" in a similar manner as other "deletes."
2. A variable is set by ACE2000 to automate the selection of the telephone path or personal visit path: T_PHASE=0=personal visit interview; T_PHASE=1=telephone. If a case is reassigned later to a personal visit, T_PHASE is reset to 0. The default setting is "0" or blank.
3. Puerto Rican interviews carry a variable from Case Management that brings up the Spanish language version of the questionnaire. Otherwise, the English language version is automatically

started.

4. Outcome/action/mover flags are cleared when a path is changed from on-path to off-path, e.g., with a back-up from the "ICM" path to the "PRX" path, the flags will be cleared of the "ICM" flags and will contain only the "PRX" path flags.
5. The OMB number is contained on screen HU_PHONE_T2.
6. Screens that are used for interviewer input of addresses are:
 - HU_MOV1 Outmover/United States address (first address).
 - HU_MOV2 Outmover/United States address (second address).
 - HU_MOV1PR Outmover/Puerto Rico address (first address).
 - HU_MOV2PR Outmover/Puerto Rico address (second address).
 - HU_R1 Proxy respondents/United States address (proxy for current or Census Day residents).
 - HU_R2 Proxy respondents/United States address (proxy respondent for Census Day residents, if proxy for current residents is different).
 - HU_R1PR Proxy respondents/Puerto Rico address.
 - HU_R2PR Proxy respondents/Puerto Rico address.

Screens that are used for interviewer input of location information are:

- HU_LOC1 Location information for outmovers (first location).
- HU_LOC2 Location information for outmovers (second location).
- HU_R1_LOC Location information for proxy respondents (proxy for current or Census Day residents).
- HU_R2_LOC Location information for proxy respondents (proxy respondent for Census Day residents, if proxy for current residents is different).

**Specifications for Census 2000
Accuracy & Coverage Evaluation
Computer Assisted Interview (CAI)
Person Interview**

Section 1	Front and Back Screens.....	1
Section 2	Interview With the Current Residents Of the Sample Address.....	71
Section 3	Proxy Interview About Census Day Residents.....	125
Section 4	Proxy Interview About Current Residents.....	161
Appendix A	Created Variables	
Appendix B	Residence Status Codes	
Appendix C	A.C.E. Person Interview Outcome, Action, and Mover Flags	
Appendix D	English Language Translation of Outcome and Action Codes and Mover Flags Used for A.C.E. Person Interviewing	
Appendix E	A.C.E. Person Interview Mover Status Flags	
Appendix F	Specifications For Variables Used By Other Operations	
Appendix G	Help Screens	
Appendix H	Interview Key Functions	
Appendix I	Flashcards	

**CENSUS CAPI SYSTEM
ACCURACY & COVERAGE EVALUATION**
(Last Revise:)

Today's Date Is:

(Show HU_I_NOTES@ANY)

- 1 Continue
- 2 Go to notes (HU_I_NOTES@ANY)
- 3 Examine record of previous attempts
- 4 Ready to transmit
- 5 Display names of possible proxy respondents
- Q Quit - Don't attempt case now

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_START1@1	Case Mgt. Or HU_TRANSMIT=2@1	1, 2, 3, 4, 5, Q,	1	If T_PHASE NE1 and ACTION=12, 32, 42, go to HU_PRX_INTRO1; else go to HU_START2@1 If T_PHASE =1 and ACTION=12, 32, 42, go to HU_PRX_INTRO1 or T_PHASE=1 and ACTION = 04, 10, 20, 30, 40, go to HU_HALT_T; else go to HU_INTRO_T1@1
			2, Q	Go to HU_I_NOTES@ANY
			3	Go to Record of Previous Attempts
			4	HU_TRANSMIT@1
			5	Go to SHOW_NME_ADDR

SHOW_NME_ADDR

POTENTIAL PROXY NAME AND/OR LOCATION

FOR CURRENT INFORMATION

(Display contents of HU_PRX_A3@L1, @L2, @L3, @L4)

FOR CENSUS DAY INFORMATION

(Display contents of HU_OMP_AV2@L1, @L2, @L3, @L4)

[] (PRESS ENTER TO CONTINUE)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
SHOW_NME_ADDR	HU_START1@1	Enter	Enter	Go to HU_START1@1

HU_HALT_T				
<p>Address: <sample address></p> <p>Case Complete--Go to Notes</p> <p>Press Enter to Continue</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_HALT_T	HU_START1@1=1	Enter	<p>Enter</p> <p>In all screens with fill <sample> address, if house number and street name blank, fill with physical location.</p>	Go to HU_I_NOTES@ANY

HU_TRANSMIT@1

INTERVIEWER:

You have not yet completed the section of this interview covering the Census Day status and/or Census Day occupants of the sample unit. It is very important for the accuracy of the census that this information be collected.

Have you exhausted all possible sources of information? For example:

Neighbors
Landlords
Real Estate agents
Postal Service
Utility Company

1. Yes I have checked all available sources and do not feel that continued efforts will result in this section being completed. Transmit this case to headquarters.
2. No I will try some additional sources in an effort to complete this case. Leave this case on my laptop.

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_TRANSMIT@1	HU_START1@1 = 4	1, 2	1 <hr/> 2	Go to HU_I_NOTES@ANY <hr/> Go to HU_START1@1

HU_INTRO_T1@1

Hello, I'm [NAME] from the U.S. Census Bureau.

Is this **[display telephone number]**?

1. Yes - Continue
2. No - Conclude interview
3. Yes - Refusal, conclude interview
4. Yes - Language problem by occupants of unit
5. Yes - Need callback
6. Yes - Disconnected/Not valid

PRESS "Shift-F1" FOR ANSWERS TO COMMONLY ASKED QUESTIONS

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_INTRO_T1@1	T_PHASE=1	1, 2, 3, 4, 5	1	Go to HU_INTRO_T2@1
			2	Go to HU_END_T
			3, 5, 6	Go to HU_CALLBACK@1
			4	Go to HU_LANGUAGE@1
			Display telephone number from census form	

3. Yes - Refusal, conclude interview
4. Yes - Language problem by occupants of unit
5. Yes - Need callback

2000spec-6/21/00

HU_INTRO_T3@1

Just to be sure, this is <unit designation>?

1. Yes - Continue
2. No - Conclude interview

INTERVIEWER:

Do not conduct an interview if you reach any address other than the address displayed above.

3. Yes - Refusal, conclude interview
4. Yes - Language problem by occupants of unit
5. Yes - Need callback

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_INTRO_T3@1	HU_INTRO_T2@1=1 and "unit designation" filled	1, 2, 3, 4, 5	<div>1</div> <div>2</div> <div>3, 5</div> <div>4</div>	<div>Go to HU_LIVE_HERE</div> <div>Go to HU_END_T</div> <div>Go to HU_CALLBACK@1</div> <div>Go to HU_LANGUAGE@1</div>

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_START2@1	HU_START1@1=1	1, 2, H	<div>1</div> <div>2</div> <div>H</div> <div>In all screens with fill <sample> address, if house number and street name blank, fill with physical location.</div>	<div>Go to HU_FOUND</div> <div>Go to HU_EXIST_NOW@1</div> <div>Go to H_START2</div>

HU_START2@1 (there are 2 screens with this screen name; this screen comes up when an attempt is made to access a completed case in the personal visit interview)				
<p>Address: <sample address></p> <p>(4) Case Complete - Go to Notes (To add notes for already completed cases)</p> <p>H Help Screen - Problem locating or getting to the unit</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_START2@1	HU_START1@1=1	4, H	<p>4</p> <hr/> <p>H</p> <hr/> <p>In all screens with fill <sample> address, if house number and street name blank, fill with physical location.</p>	<p>Go to HU_I_NOTES@ANY</p> <hr/> <p>Go to H_START</p> <hr/>

CAPI_REVISIT@1

This is a callback for Case Number: <case ID>

Previous Respondent's Name Is: <Respondent Name>

The interview has progressed as far as item: <Screen name>

- (1) To return to interview at the next item to be completed
- (2) To return to the start of the interview
- (3) To set a new callback time (appointment)
- (4) To exit without doing anything

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
CAPI_REVISIT@1	HU_START2@1=1 when case has incomplete interview code	1, 2, 3, 4	<div>1</div> <div>2</div> <div>3</div> <div>4</div> <div><Respondent Name> from HU_RESPNUM</div> <div><screen name> is the last screen shown in the previous interview</div>	<div>Go to <screen name></div> <div>Go to HU_FOUND</div> <div>Go to HU_CALLBACK@1</div> <div>Go to NO_INT_THANKS</div>

HU_FOUND				
<p>(1) Interview to be attempted AT <sample address></p> <p>(2) Interview ABOUT <sample address> to be attempted WITH PROXY RESPONDENT At another location</p> <p>(H) Help Screen - eligible respondents</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_FOUND	HU_START2@1= 1	1, 2, H	1	Go to HU_INTRO1@1
	HU_PROXY_MSG=2		2	Go to HU_PROXY_MSG
			H	Go to H_PROXYA

HU_PROXY_MSG				
<p>INTERVIEWER: You have selected the interview with a PROXY</p> <p>[1] Continue with the PROXY Interview. [2] Return to previous screen.</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_PROXY_MSG	HU_FOUND=2	1, 2	1	Go to HU_PRX_INTRO1
			2	Go to HU_FOUND

HU_INTRO1@1

Hello, I'm [your name] from the U.S. Census Bureau. Here's my identification.

As part of Census 2000, we are visiting households to make sure we counted everyone correctly.

Here is a letter explaining our interview.

(HAND THE RESPONDENT A COPY OF THE LETTER)

PRESS "Shift-F1" FOR ANSWERS TO COMMONLY ASKED QUESTIONS

- 1 Continue
- 2 No one home
- 3 Vacant (includes seasonal units)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_INTRO1@1	HU_FOUND = 1	1, 2, 3	1 2 3	Go to HU_INTRO2@1 Go to HU_CALLBACK@1 If MFX=0 and MFY=0; go to HU_EXIST_CD@1 If MFX=0 and MFY = 2, 3, 4; go to HU_RTYPE1@1

HU_INTRO2@1

Is this <sample address>?

1. Yes - Continue
2. No - At wrong unit
3. Yes - Refusal by Occupant of Unit
4. Yes - Language Problem - Occupants of Unit

H Help in locating a good respondent and in deciding when to use a proxy respondent

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_INTRO2@1	HU_INTRO1@1	1, 2, 3, 4, H	1	Go to HU_LIVE_HERE
			2	Go to HU_WRONG_UNIT
			3	Go to HU_MOVE1
			4	Go to HU_LANGUAGE@1
			H	Go to H_PROXYA

HU_LIVE_HERE

Do you currently live here?

[1] Yes

[2] No

Telephone: Do you currently live there?

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_LIVE_HERE	HU_INTRO2@1= 1 <u>or</u> HU_INTRO_T2@1=1 and "unit designation" blank <u>or</u> HU_INTRO_T3@1=1	1, 2	1 <hr/> 2	Go to ICM_NAME@cont <hr/> Go to HU_AVAIL

HU_AVAIL

May I speak with someone who currently lives here?

1. Yes
2. No, callback required with current resident
3. No, unit currently vacant (includes seasonal units)
4. No, unit not a housing unit

R Refused

H Help in locating a good respondent and in deciding to use a proxy respondent.

Telephone: May I speak with someone who currently lives there?

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_AVAIL	HU_LIVE_HERE=2	1, 2, 3, 4, H	<p>1</p> <hr/> <p>2, R</p> <hr/> <p>3, 4</p> <hr/> <p>H</p>	<p>If HU_LIVE_HERE=2 <u>and</u> T_PHASE NE 1; go to HU_INTRO1@1</p> <p>If HU_LIVE_HERE = 2 <u>and</u> T_PHASE = 1; go to HU_INTRO_T1@1</p> <hr/> <p>Go to HU_CALLBACK@1</p> <hr/> <p>If MFX = 0 <u>and</u> MFY = 0; go to HU_EXIST_CD@1</p> <p>If MFX = 0 <u>and</u> MFY = 2,3,4; go to HU_RTYPE1@1</p> <hr/> <p>Go to H_PROXYA</p>

--- HU_WRONG_UNIT

Address: <sample address>

THIS UNIT IS NOT THE ADDRESS ABOVE AND:

- (1) The address above cannot be found or does not exist.
- (2) This unit needs to be interviewed.
 (Return to case management to select this unit)
- (3) This unit has already been interviewed or is not on case management.
 (Leave this address and go to the address above)
- (4) Don't know the interview status of this unit.

- H Help - Determining correct address, handling changed addresses, and determining
 interview status.

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_WRONG_UNIT	HU_INTRO2@1= 2	1, 2, 3, 4, H	<div>1</div> <hr/> <div>2, 3, 4</div> <hr/> <div>H</div>	<div>Go to HU_EXIST_NOW@1</div> <hr/> <div>Go to HU_I_NOTES@ANY</div> <hr/> <div>Go to H_WRONG_UNIT</div>

HU_MOVE1

Could you please tell me if you lived here on April 1, 2000?

- 1 Lived here on April 1, 2000
- 2 Did not live here on April 1, 2000

R Refuse

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_MOVE1	HU_INTRO2@1=3	1, 2, R	1, R	Go to HU_CALLBACK@1
	ICM_NAME@cont=2		2	Go to HU_MOV_NAME@1

HU_MOV_NAME@1

Do you know the name of anyone who lived at <sample address> on April 1, 2000?

- 1 Yes [pop up box with room for name @L1]
- 2 No
- 3 Unit Vacant
- 4 Unit did not exist

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_MOV_NAME@1	HU_MOVE1=2	1, 2, 3, 4	<div>1</div> <div>2</div> <div>3, 4</div>	Go to @L1 <hr/> Set HU_WHO_RESP=1; go to HU_MOV_ADDR <hr/> Go to HU_CALLBACK@1
@L1	HU_MOV_NAME@1 = 1	Char./num. string up to 42 chars.		Set HU_WHO_RESP = 1; go to HU_MOV_ADDR

HU_MOV_ADDR

Do you know the current address of, or how to find, the household who lived at <sample address> on April 1, 2000?

- 1 Yes
2 No

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_MOV_ADDR	OMP_SPELLING@1	1, 2	1 2	<p>Go to HU_OUT@1</p> <hr/> <p>If HU_WHO_RESP=1 <u>and</u> MFX=0 <u>and</u> HU_INTRO2@1=3, <u>or</u> ICM_NAME@cont=2; go to HU_CALLBACK@1; else go to HU_PHONE</p> <p>If HU_WHO_RESP=2 <u>and</u> MFX=0 <u>and</u> HU_AVAIL=3, 4 <u>or</u> HU_OCCUPY_NOW@1=2 <u>or</u> HU_INTRO1@1=3 <u>or</u> HU_EXIST_NOW@1=2, 3 <u>or</u> PRX_SPELLING@1=1; go to HU_RTYPE1@1</p> <p>If HU_WHO_RESP=2 <u>and</u> MFX=0 <u>and</u> HU_PRX_AVAIL2=2 <u>or</u> HU_OCCUPY_NOW@1=3; go to HU_RTYPE2@1</p> <p>If HU_WHO_RESP=2 <u>and</u> MFX=1,2,3,4; go to HU_RTYPE2@1</p>

HU_OUT@1

INTERVIEWER: PLEASE RECORD WHERE THEY MOVED TO:

Press "1" to enter address information--United States

Press "2" to enter address information--Puerto Rico

Press "3" to enter location information

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_OUT@1	HU_MOV_ADDR=1	1, 2, 3	1	Go to HU_MOV1
			2	Go to HU_MOV1PR
			3	Go to HU_LOC1

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
<p>HU_MOV1</p> <hr/> <p>HOUSE NUMBER: [@HNO] STREET NAME: [@STR] UNIT DESIGNATION: [@UNIT] CITY: [@PO] STATE [@ST] ZIP [@ZIP5] PHONE NUMBER: [@PH]</p> <p>HU_MOV1@MORE</p> <p>Press "1" if a second address is given Press "2" when no other information given</p>				
HU_MOV1	HU_OUT@1=1			
@HNO		Char./num. string up to 10 length, blank	allow blanks	Go to @STR
@STR	@HNO	Char./num. string up to 33 length, blanks	allow blanks	Go to @UNIT
@UNIT	@STR	Char./num. string up to 20 length, blanks	allow blanks	Go to @PO
@PO	@UNIT	Char. string up to 22 length, blanks	allow blanks	Go to @ST
@ST	@PO	Char. string up to 2 length, blanks	allow blanks	Go to @ZIP5
@ZIP5	@ST	5 digit numeric, blanks	allow blanks	Go to @PH
@PH	@ZIP5	10 digit numenc, blanks	allow blanks	Go to HU_MOV1@MORE
HU_MOV1@MORE	HU_MOV1	1, 2	1 2	<p>Go to HU_OUT2@1</p> <hr/> <p>If HU_WHO_RESP=1 <u>and</u> MFX=0 <u>and</u> HU_INTRO2@1=3, <u>or</u> ICM_NAME@cont = 2; go to HU_CALLBACK@1, else go to HU_PHONE</p> <p>If HU_WHO_RESP=2 <u>and</u> MFX=0 <u>and</u> HU_AVAIL=3, 4 <u>or</u> HU_INTRO1@1=3 <u>or</u> HU_OCCUPY_NOW@1=2 <u>or</u> HU_EXIST_NOW@1=2,3 <u>or</u> PRX_SPELLING@1=1; go to HU_RTYPE1@1</p> <p>If HU_WHO_RESP = 2 <u>and</u> MFX=0 <u>and</u> HU_PRX_AVAIL2=2 <u>or</u> HU_OCCUPY_NOW@1=3; go to HU_RTYPE2@1</p> <p>If HU_WHO_RESP=2 <u>and</u> MFX=1,2,3,4, go to HU_RTYPE2@1</p>

HU_MOV1PR

URBANIZATION: [@URB]
 HOUSE NUMBER: [@HNO]
 STREET NAME: [@STR]
 UNIT DESIGNATION: [@UNIT]
 CITY: [@PO] STATE [@ST] ZIP [@ZIP5]
 PHONE NUMBER: [@PH]

HU_MOV1PR@MORE

Press "1" if a second address is given
 Press "2" when no other information given

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_MOV1PR				
@URB	HU_OUT@1=2	Char./num. string up to 30 length, blanks	allow blanks	Go to @HNO
@HNO	@URB	Char./num. string up to 10 length, blanks	allow blanks	Go to @STR
@STR	@HNO	Char./num. string up to 33 length, blanks	allow blanks	Go to @UNIT
@UNIT	@STR	Char./num. string up to 20 length, blanks	allow blanks	Go to @PO
@PO	@UNIT	Char. string up to 22 length, blanks	allow blanks	Go to @ST
@ST	@PO	Char. string up to 2 length, blanks	allow blanks	Go to @ZIP5
@ZIP5	@ST	5 digit numeric, blanks	allow blanks	Go to @PH
@PH	@ZIP5	10 digit numeric, blanks	allow blanks	Go to HU_MOV1PR@MORE
HU_MOV1PR@MORE	HU_MOV1PR	1, 2	1 <hr/> 2	Go to HU_OUT2@1 If HU_WHO_RESP=1 and MFX=0 and HU_INTRO2@1=3, or ICM_NAME@cont = 2; go to HU_CALLBACK@1, else go to HU_PHONE If HU_WHO_RESP=2 and MFX=0 and HU_AVAIL=3, 4 or HU_INTRO1@1=3 or HU_OCCUPY_NOW@1=2 or HU_EXIST_NOW@1=2,3 or PRX_SPELLING@1=1; go to HU_RTYPE1@1 If HU_WHO_RESP=2 and MFX=0 and HU_PRX_AVAIL2=2 or HU_OCCUPY_NOW@1=3; go to HU_RTYPE2@1 If HU_WHO_RESP=2 and MFX=1,2,3,4; go to HU_RTYPE2@1

HU_LOC1

(ENTER LOCATION INFORMATION)
 (ENTER // ON A BLANK LINE FOR QUICK EXIT)

Line 1:
 Line 2:
 Line 3:
 Line 4:

HU_LOC1@MORE

Press "1" if a second address is given
 Press "2" when no other information given

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_LOC1	HU_OUT@1=3	Char/num	Non-blank entry Enter	If blank, display message to fill If filled, go to HU_LOC1@MORE
HU_LOC1@MORE	HU_LOC1	1, 2	1 <hr/> 2	Go to HU_OUT2@1 If HU_WHO_RESP=1 and MFX=0 and HU_INTRO2@1=3, or ICM_NAME@cont = 2; go to HU_CALLBACK@1; else go to HU_PHONE If HU_WHO_RESP=2 and MFX=0 and HU_AVAIL=3, 4 or HU_OCCUPY_NOW@1=2 or HU_INTRO1@1=3 or HU_EXIST_NOW@1=2, 3 or PRX_SPELLING@1=1; go to HU_RTYPE1@1 If HU_WHO_RESP=2 and MFX=0 and HU_PRX_AVAIL2=2 or HU_OCCUPY_NOW@1=3; go to HU_RTYPE2@1 If HU_WHO_RESP=2 and MFX=1,2,3,4; go to HU_RTYPE2@1

HU_OUT2@1

PROBE FOR NAME INFORMATION AT SECOND ADDRESS

[]

INTERVIEWER: PLEASE RECORD A SECOND PLACE WHERE THEY MOVED TO:

Press "1" to enter address information--United States

Press "2" to enter location information--Puerto Rico

Press "3" to enter location information

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_OUT2@1	HU_MOV1@MORE=1	1, 2, 3	1	Go to HU_MOV2
	or		2	Go to HU_MOV2PR
	HU_LOC1@MORE=1		3	Go to HU_LOC2
	or			
	HU_MOV1PR@MORE=1			

HU_MOV2

HOUSE NUMBER: [@HNO]
 STREET NAME: [@STR]
 UNIT DESIGNATION: [@UNIT]
 CITY: [@PO] STATE [@ST] ZIP [@ZIP5]
 PHONE NUMBER: [@PH]

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_MOV2				
@HNO	HU_OUT2@1 = 1	Char./num. string up to 10 length, blank	allow blanks	Go to @STR
@STR	@HNO	Char./num. string up to 33 length, blanks	allow blanks	Go to @UNIT
@UNIT	@STR	Char./num. string up to 20 length, blanks	allow blanks	Go to @PO
@PO	@UNIT	Char. string up to 22 length, blanks	allow blanks	Go to @ST
@ST	@PO	Char. string up to 2 length, blanks	allow blanks	Go to @ZIP5
@ZIP5	@ST	5 digit numeric, blanks	allow blanks	Go to @PH
@PH	@ZIP5	10 digit numeric, blanks	allow blanks enter	<p>If all blank, go to HU_LOC2</p> <p>When "enter" pressed after @PH:</p> <p>If HU_WHO_RESP=1 and MFX=0 and HU_INTRO2@1=3, or ICM_NAME@cont = 2; go to HU_CALLBACK@1, else go to HU_PHONE</p> <p>If HU_WHO_RESP=2 and MFX = 0 and HU_AVAIL = 3, 4 or HU_INTRO1@1 = 3 or HU_OCCUPY_NOW@1= 2 or HU_EXIST_NOW@1=2,3 or PRX_SPELLING@1=1; go to HU_RTYPE1@1</p> <p>If HU_WHO_RESP=2 and MFX=0 and HU_PRX_AVAIL2=2 or HU_OCCUPY_NOW@1= 3; go to HU_RTYPE2@1</p> <p>If HU_WHO_RESP=2 and MFX=1,2,3,4; go to HU_RTYPE2@1</p>

HU_MOV2PR

URBANIZATION: [@URB]
 HOUSE NUMBER: [@HNO]
 STREET NAME: [@STR]
 UNIT DESIGNATION: [@UNIT]
 CITY: [@PO] STATE [@ST] ZIP [@ZIP5]
 PHONE NUMBER: [@PH]

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_MOV2PR				
@URB	HU_OUT2@1=2	Char./num. string up to 30 length, blanks	allow blanks	Go to @HNO
@HNO	@URB	Char./num. string up to 10 length, blanks	allow blanks	Go to @STR
@STR	@HNO	Char./num. string up to 33 length, blanks	allow blanks	Go to @UNIT
@UNIT	@STR	Char./num. string up to 20 length, blanks	allow blanks	Go to @PO
@PO	@UNIT	Char. string up to 22 length, blanks	allow blanks	Go to @ST
@ST	@PO	Char. string up to 2 length, blanks	allow blanks	Go to @ZIP5
@ZIP5	@ST	5 digit numeric, blanks	allow blanks	Go to @PH
@PH	@ZIP5	10 digit numeric, blanks	allow blanks enter	If all blank, go to HU_LOC2 When "enter" pressed after @PH: If HU_WHO_RESP=1 and MFX=0 and HU_INTRO2@1=3, or ICM_NAME@cont = 2; go to HU_CALLBACK@1, else go to HU_PHONE If HU_WHO_RESP=2 and MFX=0 and HU_AVAIL=3, 4 or HU_INTRO1@1=3 or HU_OCCUPY_NOW@1=2 or HU_EXIST_NOW@1=2,3 or PRX_SPELLING@1=1; go to HU_RTYPE1@1 If HU_WHO_RESP=2 and MFX=0 and HU_PRX_AVAIL2=2 or HU_OCCUPY_NOW@1=3; go to HU_RTYPE2@1 If HU_WHO_RESP=2 and MFX=1,2,3,4; go to HU_RTYPE2@1

HU_LOC2

(ENTER LOCATION INFORMATION)
 (ENTER // ON A BLANK LINE FOR QUICK EXIT)

Line 1:
 Line 2:
 Line 3:
 Line 4:

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_LOC2	HU_OUT2@1=3 or HU_MOV2=blank	Char/num	Non-blank entry Enter	Display message to fill If HU_WHO_RESP=1 and MFX=0 and HU_INTRO2@1=3, or ICM_NAME@cont=2; go to HU_CALLBACK@1, else go to HU_PHONE If HU_WHO_RESP=2 and MFX=0 and HU_AVAIL=3, 4 or HU_OCCUPY_NOW@1=2 or HU_INTRO1@1=3 or HU_EXIST_NOW@1=2, 3 or PRX_SPELLING@1=1; go to HU_RTYPE1@1 If HU_WHO_RESP=2 and MFX=0 and HU_PRX_AVAIL2=2 or HU_OCCUPY_NOW@1=3; go to HU_RTYPE2@1 If HU_WHO_RESP=2 and MFX=1,2,3,4, go to HU_RTYPE2@1

HU_LANGUAGE@1

What language does this household speak?

1. Spanish
2. French
3. German
4. Italian
5. Chinese
6. Tagalog
7. Polish
8. Korean
9. Vietnamese
10. Other

Specify HU_LANGUAGE@1@10

H. Help in dealing with language problems

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_LANGUAGE@1	HU_INTRO2@1=4 <u>or</u> HU_INTRO_T1@1=4 <u>or</u> HU_INTRO_T2@1=4 <u>or</u> HU_INTRO_T3@1=4	1 - 10, H	1 - 9 <hr/> 10 <hr/> H	Go to HU_CALLBACK@1 <hr/> Go to HU_LANGUAGE@1@10 <hr/> H_LANGUAGE
HU_LANGUAGE@10	HU_LANGUAGE@1	Char/num text string	None	Go to HU_CALLBACK@1

HU_PRX_INTRO1

Hello, I'm [your name] from the U.S. Census Bureau. Here's my identification.

As part of Census 2000, we are visiting households to make sure we counted everyone correctly.

PRESS "Shift-F1" FOR ANSWERS TO COMMONLY ASKED QUESTIONS

[] (PRESS ENTER)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_PRX_INTRO1	HU_PROXY_MSG	Enter	Enter	Go to HU_PRX_INTRO2

HU_PRX_INTRO2

The address I am interested in is <sample address>. Can you answer questions about that address?

- (1) Yes - Continue
- (2) No - Unable to locate an eligible proxy respondent
- (3) No - Refusal by proxy respondent

(H) Help in locating a good respondent and in deciding when to use a proxy respondent.

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_PRX_INTRO2	HU_PRX_INTRO1	1, 2, 3, H	1	If MFX=0 <u>and</u> MFY=0, 2, 3, 4; go to HU_OCCUPY_NOW@1
			2, 3	If MFX=1, 2, 3, 4 <u>and</u> MFY=0; go to HU_EXIST_CD@1
			H	Go to HU_CALLBACK@1
				Go to H_PROXYA

HU_EXIST_NOW@1

INTERVIEWER:

IF YOU CAN'T FIND THE HOUSING UNIT ASSOCIATED WITH **<SAMPLE ADDRESS>**, REVIEW THE LOCATING SUGGESTIONS IN HELP SCREEN (A) BELOW. THEN EXIT THE CASE AND TRY TO FIND THE UNIT AND CONDUCT AN INTERVIEW.

IF YOU **STILL** CAN'T FIND THE UNIT, FIND A LANDLORD, NEIGHBOR, OR POSTAL PERSON.

To the best of your knowledge, does a housing unit currently exist at **<sample address>**?

1. Housing unit may exist, more attempts needed.
 2. Housing unit does NOT currently exist.
 3. Housing unit may exist, no more attempts possible.
-
- A. Help Screen - Problem locating or getting to the housing unit
 - B. Help Screen - Determining housing unit status

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_EXIST_NOW@1	If HU_START2@1=2 or HU_WRONG_UNIT=1	1, 2, 3, A, B	1	Go to HU_I_NOTES@ANY
			2	If MFX=0 and MFY=0; go to HU_EXIST_CD@1
				If MFX=0 and MFY=2,3,4; go to HU_RTYPE1@1
			3	Go to Help (B); If selected AFTER help: If MFX=0 and MFY=0; go to HU_EXIST_CD@1
				If MFX=0 and MFY=2,3,4; go to HU_RTYPE1@1
			A	Go to H_START2
			B	Go to H_HU_NOT_FOUND1

HU_OCCUPY_NOW@1

To the best of your knowledge, is <sample address>currently occupied or vacant?

1. Currently occupied
2. Currently vacant
3. Don't know if currently occupied or vacant

H. Help Screen - Definition of a housing unit

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_OCCUPY_NOW@1	HU_PRX_INTRO2=1 and MFX=0 and MFY=0,2,3,4	1, 2, 3, H	1 2 3 H	Go to HU_PRX_AVAIL1 If MFX=0 and MFY=0; go to HU_EXIST_CD@1 If MFX=0 and MFY=2, 3, 4; go to HU_RTYPE1@1 If MFX=0 and MFY=0; go to HU_EXIST_CD@1 If MFX=0 and MFY=2, 3, 4; go to HU_I_NOTES@ANY Go to H_HU_NOT_FOUND1

HU_EXIST_CD@1

PLEASE LOOK AT THIS CALENDAR.

To the best of your knowledge, did <sample address> exist as a housing unit on April 1, 2000?

1. Unit existed as a housing unit on April 1, 2000
2. Unit did NOT exist as a housing unit on April 1, 2000
3. Don't Know if unit existed as a housing unit on April 1, 2000

- A. Help Screen - Problem locating or getting to the unit
- B. Help Screen - Determining Housing Unit status

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_EXIST_CD@1	HU_EXIST_NOW@1=2 or 3 <u>and</u> MFX=0 <u>and</u> MFY=0 <u>or</u> HU_INTRO1@1=3 <u>and</u> MFX=0 <u>and</u> MFY=0 HU_AVAIL = 3 or 4 <u>and</u> MFX=0 <u>and</u> MFY=0 <u>or</u> HU_PRX_INTRO2=1 <u>and</u> MFX=1,2,3,4 <u>and</u> MFY=0 <u>or</u> HU_OCCUPY_NOW@1=2 or 3 <u>and</u> MFX=0 <u>and</u> MFY=0	1, 2, 3, A, B	1	Go to HU_OCCUPY_CD@1
			2	If MFX = 1, 2, 3, 4; go to HU_RTYPE2@1 If MFX=0 <u>and</u> HU_AVAIL=3, 4 or HU_OCCUPY_NOW@1=2 <u>or</u> HU_EXIST_NOW@1=2,3 <u>or</u> HU_INTRO1@1=3 <u>or</u> PRX_SPELLING@1=1; go to HU_RTYPE1@1
			3	If MFX=0 <u>and</u> HU_PRX_AVAIL2=2 <u>or</u> HU_OCCUPY_NOW@1=3; go to HU_RTYPE2@1 If MFX=0 <u>and</u> ICM_SPELLING@1=1, go to HU_PHONE
				If MFX = 1, 2, 3, 4, go to HU_I_NOTES@ANY If MFX=0 <u>and</u> HU_AVAIL=3, 4 <u>or</u> HU_OCCUPY_NOW@1=2 <u>or</u> HU_EXIST_NOW@1=2,3 <u>or</u> HU_INTRO1@1=3 <u>or</u> PRX_SPELLING@1=1; go to HU_RTYPE1@1
				If MFX=0 <u>and</u> HU_PRX_AVAIL2=2 <u>or</u> HU_OCCUPY_NOW@1=3; go to HU_I_NOTES@ANY If MFX=0 <u>and</u> ICM_SPELLING@1=1, go to HU_PHONE
			A	Go to H_START2
			B	Go to H_HU_NOT_FOUND1

HU_OCCUPY_CD@1				
<p>To the best of your knowledge, was <sample address> occupied or vacant on April 1, 2000?</p> <p>1. Occupied on April 1, 2000</p> <p>2. Vacant on April 1, 2000</p> <p>3. Don't Know if occupied or vacant on April 1, 2000</p> <p>4. Did not exist or was not a housing unit on April 1, 2000</p> <p>H. Help Screen - Hints for locating respondents</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION

HU_OCCUPY_CD@1	<p>ICM_VER_INMOV2 filled <u>and</u> MFX=0 <u>and</u> MFY=0</p> <p><u>or</u></p> <p>HU_EXIST_CD@1=1</p> <p><u>or</u></p> <p>HU_PRX_AVAIL2=2 <u>and</u> MFX=0 <u>and</u> MFY=0</p> <p><u>or</u></p> <p>PRX_VER_INMOV2 filled <u>and</u> MFX=0 <u>and</u> MFY=0</p> <p><u>or</u></p> <p>PRX_SPELLING@1 =1 <u>and</u> MFX=0 <u>and</u> MFY=0</p>	1 - 4 or H	<p>1</p> <hr/> <p>2</p> <hr/> <p>3</p> <hr/> <p>4</p> <hr/> <p>H</p>	<p>Go to HU_OMP_AVAIL@1</p> <hr/> <p>If MFX = 1, 2, 3, 4; go to HU_RTYPE2@1</p> <p>If MFX=0 <u>and</u> HU_AVAIL=3, 4 <u>or</u> HU_OCCUPY_NOW@1=2 <u>or</u> HU_EXIST_NOW@1=2, 3 <u>or</u> HU_INTRO1@1=3 <u>or</u> PRX_SPELLING@1=1; go to HU_RTYPE1@1</p> <p>If MFX=0 <u>and</u> MFY=0 <u>and</u> PRX_CALENDAR= D,R <u>or</u> PRX_CALENDAR_S=D, R; go to HU_RTYPE2@1</p> <p>If MFX=0 <u>and</u> HU_PRX_AVAIL2=2 <u>or</u> HU_OCCUPY_NOW@1=3; go to HU_RTYPE2@1</p> <p>If MFX=0 <u>and</u> ICM_SPELLING@1=1; go to HU_PHONE</p> <hr/> <p>If MFX = 1, 2, 3, 4; go to HU_I_NOTES@ANY</p> <p>If MFX=0 <u>and</u> HU_AVAIL=3, 4 <u>or</u> HU_OCCUPY_NOW@1=2 <u>or</u> HU_EXIST_NOW@1=2,3 <u>or</u> HU_INTRO1@1=3 <u>or</u> PRX_SPELLING@1=1; go to HU_RTYPE1@1</p> <p>If MFX=0 <u>and</u> MFY=0 <u>and</u> PRX_CALENDAR= D, R <u>or</u> PRX_CALENDAR_S=D, R; go to HU_I_NOTES@ANY</p> <p>If MFX=0 <u>and</u> HU_PRX_AVAIL2=2 <u>or</u> HU_OCCUPY_NOW@1=3; go to HU_I_NOTES@ANY</p> <p>If MFX = 0 <u>and</u> ICM_SPELLING@1=1; go to HU_PHONE</p> <hr/> <p>If MFX = 1, 2, 3, 4; go to HU_RTYPE2@1</p> <p>If MFX = 0 <u>and</u> HU_OCCUPY_NOW@1=2 <u>or</u> HU_EXIST_NOW@1=2, 3 <u>or</u> HU_INTRO1@1=3 <u>or</u> HU_AVAIL=3,4 <u>or</u> PRX_SPELLING@1=1; go to HU_RTYPE1@1</p> <p>If MFX=0 <u>and</u> MFY=0 <u>and</u> PRX_CALENDAR= D,R <u>or</u> PRX_CALENDAR_S=D,R; go to HU_RTYPE2@1</p> <p>If MFX = 0 <u>and</u> HU_OCCUPY_NOW@1=3 <u>or</u> HU_PRX_AVAIL2=2; go to HU_RTYPE2@1</p> <p>If MFX=0 <u>and</u> MFY=0 <u>and</u> PRX_NAME@cont=3 <u>and</u> HU_PRX_AVAIL2=2; go to HU_RTYPE2@1</p> <p>If MFX=0 <u>and</u> ICM_SPELLING@1=1; go to HU_PHONE</p> <hr/> <p>Go to H_NOT_FOUND2</p>
----------------	--	---------------	--	--

HU_PRX_AVAIL1

Do you know the names of the people who currently live at <sample address>?

(1) Yes

(2) No

(H) Help Screen - Proxy respondents

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_PRX_AVAIL1	HU_OCCUPY_NOW@1=1	1, 2, H	1	Go to PRX_NAME@cont
			2	Go to HU_PRX_AVAIL2
			H	Go to H_PROXYA

HU_PRX_AVAIL2

PLEASE LOOK AT THIS CALENDAR

Could you please tell me if the people who currently live at <sample address> lived there on April 1, 2000?

- (1) Lived there on April 1, 2000
 (2) Did not live there on April 1, 2000
 (D) Don't know
 (R) Refuse

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_PRX_AVAIL2	HU_PRX_AVAIL1=2 <u>or</u> PRX_NAME=3	1, 2, R	1, R, D <hr/> 2	Go to HU_PRX_AV3@1 <hr/> If MFX=0 <u>and</u> MFY=0; go to HU_OCCUPY_CD@1 If MFX=0 <u>and</u> MFY=2, 3, 4; go to HU_I_NOTES@ANY

HU_PRX_AV3@1

Do you know anyone who would know the names of the people who live at <sample address>?

(1) Yes [pop up box with room for names or location information @L1, @L2, @L3, @L4]

(2) No

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_PRX_AV3@1	HU_PRX_AVAIL2=1, D, R	1, 2	1 2	Go to @L1 If MFX=0 and MFY=0 and HU_PRX_AVAIL2=1, R, D; go to HU_I_NOTES@ANY If MFX=0 and MFY=2, 3, 4; go to HU_I_NOTES@ANY
@L1 @L2 @L3 @L4	HU_PRX_AV3@1=1	char/num. text string		If MFX=0 and MFY=0 and HU_PRX_AVAIL2=1, D, R; go to HU_I_NOTES@ANY If MFX=0 and MFY=2, 3, 4; go to HU_I_NOTES@ANY

HU_OMP_AVAIL@1

Do you know the names of the people who lived at <sample address> on April 1, 2000?

1. Yes
2. No

H. Help Screen - Proxy respondents

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_OMP_AVAIL@1	HU_OCCUPY_CD@1=1	1, 2, H	1	Go to OMP_NAME
			2	<p>If MFX=0 and MFY=0 and HU_AVAIL=3, 4 or HU_OCCUPY_NOW@1=2 or HU_EXIST_NOW@1=2, 3 or PRX_SPELLING@1=1, set HU_WHO_RESP=2; go to HU_OMP_AV2@1</p> <p>If MFX=0 and MFY=0 and ICM_SPELLING@1=1, set HU_WHO_RESP=1; go to HU_OMP_AV2@1</p> <p>If MFX=0 and MFY=0 and HU_OCCUPY_NOW@1=3 or HU_PRX_AVAIL2=2; go to HU_I_NOTES@ANY</p> <p>If MFY=0 and MFY=0 and PRX_CALENDAR=D,R or PRX_CALENDAR_S=D,R; go to HU_I_NOTES@ANY</p> <p>If MFX=0 and MFY=2, 3, 4 and ICM_SPELLING@1=1, set HU_WHO_RESP=1; go to HU_OMP_AV2@1</p> <p>If MFX=1, 2, 3, 4 and MFY=0, set HU_WHO_RESP=2; go to HU_OMP_AV2@1</p> <p>If MFX=0 and MFY=2, 3, 4 and PRX_SPELLING@1=1, set HU_WHO_RESP=2; go to HU_OMP_AV2@1</p>
			H	Go to H_PROXYA

HU_OMP_AV2@1

Do you know anyone who would know the names of the people who lived at <sample address> on April 1, 2000?

(1) Yes [pop up box with room for names or location information @L1, @L2, @L3, @L4]

(2) No

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_OMP_AV2@1	HU_OMP_AVAIL@1=2	1, 2	1 2	Go to @L1 IF HU_WHO_RESP=1 and MFX=0 and HU_INTRO2@1=3, go to HU_CALLBACK@1; else go to HU_PHONE If HU_WHO_RESP=2 and MFX=0 and HU_AVAIL=3, 4 or HU_OCCUPY_NOW@1=2 or HU_EXIST_NOW@1=2, 3 or HU_INTRO1@1=3 or PRX_SPELLING@1=1; go to HU_RTYPE1@1 If HU_WHO_RESP=2 and MFX=0 and HU_PRX_AVAIL2=2 or HU_OCCUPY_NOW@1=3; go to HU_I_NOTES@ANY If HU_WHO_RESP=2 and MFX=1,2,3,4; go to HU_I_NOTES@ANY
@L1 @L2 @L3 @L4	HU_OMP_AV2@1=1	char/num. text string		IF HU_WHO_RESP=1 and MFX=0 and HU_INTRO2@1=3, go to HU_CALLBACK@1; else go to HU_PHONE If HU_WHO_RESP=2 and MFX=0 and HU_AVAIL=3, 4 or HU_OCCUPY_NOW@1=2 or HU_EXIST_NOW@1=2, 3 or HU_INTRO1@1=3 or PRX_SPELLING@1=1; go to HU_RTYPE1@1 If HU_WHO_RESP=2 and MFX=0 and HU_PRX_AVAIL2=2 or HU_OCCUPY_NOW@1=3; go to HU_I_NOTES@ANY If HU_WHO_RESP=2 and MFX=1,2,3,4; go to HU_I_NOTES@ANY

HU_CALLBACK@1

COULD ANOTHER VISIT TO THE SAMPLE ADDRESS OR ANOTHER ATTEMPT TO LOCATE A DIFFERENT RESPONDENT RESULT IN AN INTERVIEW?

1. Yes (Keep this case active on this laptop)
 2. No (Send this case for supervisory review as a Type A noninterview)
- H. Help in deciding whether or not to make a callback.

Telephone: Could another call result in an interview?

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_CALLBACK@1	HU_INTRO1@1=2 <u>or</u>	1 - 2, H	1	Go to HU_CB_APPT
	HU_INTRO_T1@1=3, 5, 6 <u>or</u>		2	Go to HU_I_NOTES@ANY
	HU_INTRO_T2@1=3, 5 <u>or</u>		H	Go to H_CALLBACK
	HU_INTRO_T3@1=3, 5 <u>or</u>			
	HU_MOVE1=1 or R <u>or</u>			
	HU_MOVE_ADDR =2 <u>or</u>			
	HU_LANGUAGE@1 = 1-9 <u>or</u>			
	HU_LANGUAGE@10 <u>or</u>			
	HU_PRX_INTRO2=2 or 3 <u>or</u>			
	HU_MOV_NAME@1=3,4 <u>or</u>			
	ICM_NAME@cont=3 <u>or</u>			
	PRX_NAME@cont=2			

HU_CB_APPT

ASK OR ESTIMATE:

What would be a good time for me to [return/call] to complete an interview?

(ENTER D FOR DATE IF NO SPECIFIC RETURN VISIT IS PLANNED.)

Date: @DATE

Time: @TIME AM/PM: @AMPM

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_CB_APPT	HU_CALLBACK@1 =1	Char/num. text string		Go to HU_I_NOTES@ANY
@DATE		entries are mandatory only for the Date (either a date or D)		
@TIME				
@AMPM	@date ne D	A, P, AM, PM		
		If T_PHASE=1, display "call"; else display "return"		

HU_RTYPE1@1

Describe the Respondent:

1. Landlord
2. Neighbor
3. Postal worker
4. Interviewer Observation (explain in notes)
5. Other - (specify) HU_RTYPE1@5

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_RTYPE1@1	HU_INTRO1@1 (p. 13) HU_AVAIL (p. 16) HU_MOV_ADDR (p. 20) HU_MOV1 (p. 22) HU_MOV1PR (p. 23) HU_LOC1 (p. 24) HU_MOV2 (p. 26) HU_MOV2PR (p. 27) HU_LOC2 (p. 28) HU_EXIST_NOW@1 (p. 32) HU_OCCUPY_NOW@1 (p. 33) HU_EXIST_CD@1 (p. 34) HU_OCCUPY_CD@1 (p. 35) HU_OMP_AV2@1 (p. 40) PRX_SPELLING@1 (p. 68)	1, 2, 3, 4, 5	1, 2, 3 <hr/> 4 <hr/> 5	Go to HU_RNAME1 <hr/> Set HU_PROXY_FLAG=1; go to HU_I_NOTES@ANY <hr/> Go to HU_RTYPE1@5
HU_RTYPE1@5	HU_RTYPE1@1	Char/num text string	None	Go to HU_RNAME1

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
<p>HU_RNAME1</p> <hr/> <p>What is your (proxy's) name?</p> <p>First name: [@FNAME] Last name: [@LNAME]</p>				
HU_RNAME1	HU_RTYPE1@1= 1, 2, 3 or HU_RTYPE1@5	None	None	Go to @FNAME Go to @LNAME
@FNAME		blank, up to 13 char.	allow blank	
@LNAME		blank, up to 26 char.	allow blank	Go to HU_R1A@1

HU_R1A@1

INTERVIEWER: ASK FOR THE PROXY'S ADDRESS OR ENTER LOCATION INFORMATION

Press "1" to enter address information--United States

Press "2" to enter address information--Puerto Rico

Press "3" to enter location information

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_R1A@1	HU_RNAME1	1, 2, 3	1	Go to HU_R1
			2	Go to HU_R1PR
			3	Go to HU_R1_LOC

HU_R1

House Number: [@HNO]
 Street Name: [@STR]
 Unit Designation: [@UNIT]
 City: [@PO] State [@ST] ZIP [@ZIP5]

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_R1				
@HNO	HU_R1A@1=1	Char./num. string up to 10 length, blanks	allow blanks	Go to @STR
@STR	@HNO	Char./num. string up to 33 length, blanks	allow blanks	Go to @UNIT
@UNIT	@STR	Char./num. string up to 20 length, blanks	allow blanks	Go to @PO
@PO	@UNIT	Char. string up to 22 length, blanks	allow blanks	Go to @ST
@ST	@PO	Char. string up to 2 length, blanks	allow blanks	Go to @ZIP5
@ZIP5	@ST	5 digit numeric, blanks	allow blanks	Go to HU_RPHONE1

HU_R1PR

Urbanization: [@URB]
 House Number: [@HNO]
 Street Name: [@STR]
 Unit Designation: [@UNIT]
 City: [@PO] State [@ST] ZIP [@ZIP5]

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_R1PR				
@URB	HU_R1A@1=2	Char./num. string up to 30 length, blanks	allow blanks	Go to @HNO
@HNO	@URB	Char./num. string up to 10 length, blanks	allow blanks	Go to @STR
@STR	@HNO	Char./num. string up to 33 length, blanks	allow blanks	Go to @UNIT
@UNIT	@STR	Char./num. string up to 20 length, blanks	allow blanks	Go to @PO
@PO	@UNIT	Char. string up to 22 length, blanks	allow blanks	Go to @ST
@ST	@PO	Char. string up to 2 length, blanks	allow blanks	Go to @ZIP5
@ZIP5	@ST	5 digit numeric, blanks	allow blanks	Go to HU_RPHONE1

HU_R1_LOC

(ENTER LOCATION INFORMATION)
(ENTER // ON A BLANK LINE FOR QUICK EXIT)

Line 1:

Line 2:

Line 3:

Line 4:

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_R1_LOC	HU_R1A@1=3	Char/num string up to 99 length	None	Go to HU_RPHONE1

HU_RPHONE1

In case we need to contact you again, may I please have your telephone number?

Phone Number (area code first): (Allow 3) Allow 3-Allow 4

[N] No phone/No entry

[D] Don't know number

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_RPHONE1 @PH	HU_R1 filled or HU_R1_LOC filled	10 digit numeric, N, D, R	None	If T_PHASE=1; go to HU_PHONE_T2, else go to HU_THANKS

HU_RTYPE2@1

Describe the Respondent:

1. Landlord
2. Neighbor
3. Postal worker
4. Other - (specify) HU_RTYPE2@4

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_RTYPE2@1	HU_MOV_ADDR (p. 20) HU_MOV1 (p. 22) HU_MOV1PR (p. 23) HU_LOC1 (p. 24) HU_MOV2 (p. 26) HU_MOV2PR (p. 27) HU_LOC2 (p. 28) HU_EXIST_CD@1 (p. 34) HU_OCCUPY_CD@1 (p. 35)	1, 2, 3, 4	1, 2, 3 <hr/> 4	Go to HU_RNAME2 <hr/> Go to HU_RTYPE2@2
HU_RTYPE2@4	HU_RTYPE2@1	Char/num text string	None	Go to HU_RNAME2

HU_RNAME2				
<p>What is your (proxy's) name?</p> <p>First name: [@FNAME] Last name: [@LNAME]</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_RNAME2	HU_RTYPE2@1= 1, 2, 3 or HU_RTYPE2@2	None	None	Go to @FNAME Go to @LNAME
@FNAME		blank, up to 13 char.	allow blank	
@LNAME		blank, up to 26 char.	allow blank	Go to HU_R2A@1

HU_R2A@1

INTERVIEWER: ASK FOR THE PROXY'S ADDRESS OR ENTER LOCATION INFORMATION

Press "1" to enter address information--United States

Press "2" to enter address information--Puerto Rico

Press "3" to enter location information

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_R2A@1	HU_RNAME2	1, 2, 3	1	Go to HU_R2
			2	Go to HU_R2PR
			3	Go to HU_R2_LOC

HU_R2

House Number: [@HNO]

Street Name: [@STR]

Unit Designation: [@UNIT]

City: [@PO]

State [@ST] ZIP [@ZIP5]

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_R2				
@HNO	HU_R2A@1	Char./num. string up to 10 length, blanks	allow blanks	Go to @STR
@STR	@HNO	Char./num. string up to 33 length, blanks	allow blanks	Go to @UNIT
@UNIT	@STR	Char./num. string up to 20 length, blanks	allow blanks	Go to @PO
@PO	@UNIT	Char. string up to 22 length, blanks	allow blanks	Go to @ST
@ST	@PO	Char. string up to 2 length, blanks	allow blanks	Go to @ZIP5
@ZIP5	@ST	5 digit numeric, blanks	allow blanks	Go to HU_RPHONE2

HU_R2PR

Urbanization: [@URB]
 House Number: [@HNO]
 Street Name: [@STR]
 Unit Designation: [@UNIT]
 City: [@PO] State [@ST] ZIP [@ZIP5]

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_R2PR				
@URB	HU_R2A@1=2	Char./num. string up to 30 length, blanks	allow blanks	Go to @HNO
@HNO	@URB	Char./num. string up to 10 length, blanks	allow blanks	Go to @STR
@STR	@HNO	Char./num. string up to 33 length, blanks	allow blanks	Go to @UNIT
@UNIT	@STR	Char./num. string up to 20 length, blanks	allow blanks	Go to @PO
@PO	@UNIT	Char. string up to 22 length, blanks	allow blanks	Go to @ST
@ST	@PO	Char. string up to 2 length, blanks	allow blanks	Go to @ZIP5
@ZIP5	@ST	5 digit numeric, blanks	allow blanks	Go to HU_RPHONE2

HU_R2_LOC				
<hr/>				
(ENTER LOCATION INFORMATION) (ENTER // ON A BLANK LINE FOR QUICK EXIT)				
Line 1: Line 2: Line 3: Line 4:				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_R2_LOC	HU_R2A@1=3	Char/num string up to 99 length	None	Go to HU_RPHONE2

HU_RPHONE2

In case we need to contact you again, may I please have your telephone number?

Phone Number (area code first): (Allow 3) Allow 3-Allow 4

[N] No phone/No entry

[D] Don't know number

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_RPHONE2 @PH	HU_R2 @1filled <u>or</u> HU_R2_LOC filled	10 digit numeric, N,D,R	None	If T_PHASE = 1; go to HU_PHONE_T2, else go to HU_THANKS

HU_THANKS				
<p>Thank you very much for your cooperation.</p> <p>[] (PRESS ENTER)</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_THANKS	HU_RPHONE1 <u>or</u> HU_RPHONE2	Enter	Enter	If Spanish language toggle used, go to HU_LANG_INTV; else, go to HU_I_NOTES@ANY

NO_INT_THANKS				
<p>Thank you very much for your cooperation.</p> <p>[] (PRESS ENTER)</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
NO_INT_THANKS	CAP1_REVISIT@1=4	Enter	Enter	Go to HU_I_NOTES@ANY@ANY

HU_PHONE

In case we need to contact you again, may I please have your telephone number?

Phone Number: (Allow 3) Allow 3-Allow 4

[N] No phone
 [D] Don't know number
 [R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_PHONE @PH	If MFX=0 <u>and</u> MFY=0 <u>and</u> HU_ICMMOV_HH=1 If MFX=0 <u>and</u> MFY=2, 3, 4	10 digit numeric, N, D, R	None	Go to HU_END

HU_END

This concludes our interview. The Census Bureau thanks you for your participation.

[] (PRESS ENTER)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_END	HU_PHONE	Enter	Enter	If Spanish language toggle used, go to HU_LANG_INTV; else, go to HU_I_NOTES@ANY

Comment out this screen but use action

HU_PHONE_T				
<p>Let me double check that the number I've reached you at is:</p> <p>INTERVIEWER ENTER PHONE NUMBER: (Allow 3) Allow 3-Allow 4</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_PHONE_T @PH	<p>T_PHASE=1 <u>and</u> ICM_OP_1=2, D, R</p> <p><u>or</u></p> <p>T_PHASE=1 <u>and</u> ICM_OTHRESTIME=1, 2, D, R</p> <p><u>or</u></p> <p>T_PHASE=1 <u>and</u> ICM_OTHRESPER=D, R</p> <p><u>or</u></p> <p>T_PHASE=1 <u>and</u> ICM_OTHRESDBAYS=1, 2</p> <p><u>or</u></p> <p>T_PHASE=1 <u>and</u> ICM_OTHRESWKS=1, 2</p> <p><u>or</u></p> <p>T_PHASE=1 <u>and</u> ICM_OTHRESMON=1, 2</p> <p><u>or</u></p> <p>T_PHASE=1 <u>and</u> ICM_OTHRESCEN=1, 2, D, R</p> <p><u>or</u></p> <p>T_PHASE=1 <u>and</u> OMP_OP_1=2, D, R</p> <p><u>or</u></p> <p>T_PHASE=1 <u>and</u> OMP_OTHRESTIME=1, 2, D, R</p>	10 digit numeric	None	Go to HU_PHONE_T2

HU_PHONE_T2

This concludes our interview. Thank you very much for your cooperation.

This survey has been approved by the Office of Management and Budget and given the approval number 0607-0866. This approval number enables us to conduct the interview and to collect the information.

If you have any questions about this survey, I have an address you can write to for information. Would you like that address?

[1] Yes (@AD)

[2] No

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_PHONE_T2	HU_PHONE_T	1, 2	1 2	Go to @AD
@AD			Display Address: "Associate Director for Administration/ Comptroller Room 3104 Federal Building 3 Bureau of the Census Washington, D.C. 20233-2000"	If Spanish language toggle used, go to HU_LANG_INTV; else, go to HU_I_NOTES@ANY

HU_LANG_INTV				
<p>INTERVIEWER--DO NOT READ</p> <p>What language did the respondent use to conduct this interview?</p> <p>(1) English (2) Spanish</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_LANG_INTV	HU_PHONE_T2 <u>or</u> HU_END <u>or</u> HU_THANKS <u>and</u> Spanish language toggle used at least once	1, 2, 3	1 <hr/> 2	Set INT_SPANISH=1; go to HU_I_NOTES@ANY <hr/> Set INT_SPANISH=2; go to HU_I_NOTES@ANY

HU_END_T				
<p>I'm sorry to bother you. Thank you.</p> <p>[] (PRESS ENTER)</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_END_T	HU_INTRO_T1@1=2 <u>or</u> HU_INTRO_T2@1=2 <u>or</u> HU_INTRO_T3@1=2	Enter	Enter	Go to HU_I_NOTES@ANY

HU_I_NOTES@ANY

REMINDER: Notes are required to explain the circumstances of ALL TYPE A (occupied) noninterviews and Type B (vacant) or Type C (not a housing unit) noninterviews where the respondent was "other" or "by observation."

WOULD YOU LIKE TO ENTER ANY NOTES ABOUT THIS CASE?

(1) Yes

(2) No

If "yes"

(ENTER // ON A BLANK LINE FOR QUICK EXIT)

THIS IS NOTE 1:

THIS IS NOTE 2:

THIS IS NOTE 3:

THIS IS NOTE 4

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_I_NOTES@ANY	HU_START1@1=2,Q or HU_INTRO_T1@1=3 or HU_INTRO_T2@1=3 or HU_INTRO_T3@1=3 or HU_RTYPE1@1=4 or HU_CALLBACK@1=2 or HU_CB_APPT or HU_WRONG_UNIT=2,3,4 or HU_THANKS or HU_END or HU_END_T or HU_TRANSMIT@1=1 or HU_OCCUPY_NOW@1=3 and MFX=0 and MFY=2,3,4 or HU_PRX_AVAIL2=2 and MFX=0 and MFY=2,3,4 or HU_PRX_AV3@1=2 and MFX=0 and MFY=2,3,4 or HU_EXIST_NOW@1=1 or 3 and MFX=0 and MFY=2,3,4 or HU_EXIST_CD@1=3 and MFX=0 and HU_OCCUPY_NOW@1=3 or HU_EXIST_NOW@1=3 or HU_EXIST_CD@1=3 and MFX=1,2,3,4 or HU_OCCUPY_CD@1=3 and MFX=1,2,3,4 or HU_OCCUPY_CD@1=3 and MFX=0 and HU_OCCUPY_NOW@1=3 or HU_EXIST_NOW@1=3	1, 2	1	Brng up text and allow space for notes
			2	Close case

ICM_SPELLING@1

Do I have the spelling, sex, and age correct for [everyone/you]? (1-Yes 2-No)
 (SHOW RESPONDENT THE SCREEN AND REVIEW INFORMATION)!

FIRST MI LAST SEX AGE
 1 [fname1 mi lname FILL] SEX AGE
 2 [fname2 mi lname FILL] SEX AGE
 3 [fname3 mi lname FILL]... SEX AGE

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_SPELLING@1	<p>T_PHASE NE 1 and ICM_OP_1=2, D, R</p> <p>or</p> <p>T_PHASE NE 1 and ICM_OTHRESTIME= 1, 2, R</p> <p>or</p> <p>T_PHASE NE 1 and ICM_OTHRESPER=D,R</p> <p>or</p> <p>T_PHASE NE 1 and ICM_OTHRESDDAYS= 1, 2</p> <p>or</p> <p>T_PHASE NE 1 and ICM_OTHRESWKS= 1, 2</p> <p>or</p> <p>T_PHASE NE 1 and ICM_OTHRESMON= 1, 2</p> <p>or</p> <p>T_PHASE NE 1 and ICM_OTHRESCEN= 1, 2, D, R</p> <p>or</p> <p>ICM_WHOHERE filled and HU_ICMMOV_HH=2</p> <p>or</p> <p>ICM_VER_INMOV=1</p>	1, 2	<p>1</p> <p>2</p> <p>If HU_ICM_HH=1, toggle "you"</p> <p>If HU_ICM_HH=2, toggle "everyone"</p>	<p>If MFX=0 and MFY=0 and HU_ICMMOV_HH=2, go to ICM_VER_INMOV2</p> <p>If MFX=0 and MFY=0 and HU_ICMMOV_HH=1, go to HU_PHONE</p> <p>If MFX=0 and MFY=2,3,4, go to HU_PHONE</p> <p>Go to FNAME of person 1, allow corrections</p>

ICM_VER_INMOV2

The Census Bureau also needs information on people living or staying at <sample address> on April 1, 2000.

Press enter to continue []

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_VER_INMOV2	HU_VER_INMOV=1 <u>or</u> ICM_WHOHERE=N <u>and</u> HU_ICMMOV_HH=2 <u>or</u> ICM_SPELLING@1=1 <u>and</u> HU_ICMMOV_HH=2	Enter	Enter	Go to HU_OCCUPY_CD@1

PRX_VER_INMOV2

The Census Bureau also needs information on people living or staying at <sample address> on April 1, 2000.

Press enter to continue []

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_VER_INMOV2	PRX_SPELLING@1=1 <u>and</u> HU_PRXMOV_HH=2 <u>or</u> PRX_CALENDAR=D, R <u>or</u> PRX_CALENDAR_S=D, R	Enter	Enter	Go to HU_OCCUPY_CD@1

OMP_SPELLING@1

Do I have the spelling, sex, and age correct for [everyone/NAME]? (1-Yes 2-No)
 (SHOW RESPONDENT THE SCREEN AND REVIEW INFORMATION)!

FIRST MI LAST SEX AGE

1 [fname1 mi lname FILL] SEX AGE

2 [fname2 mi lname FILL] SEX AGE

3 [fname3 mi lname FILL] SEX AGE

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_SPELLING@1	<p>T_PHASE NE 1 <u>and</u> OMP_OP_1= 2, D, R</p> <p><u>or</u></p> <p>T_PHASE NE 1 <u>and</u> OMP_OTHRESTIME= 1, 2, D, R</p>	1, 2	<p>1</p> <hr/> <p>2</p> <hr/> <p>If HU_OMP_HH=1, toggle "[NAME]"</p> <hr/> <p>If HU_OMP_HH=2, toggle "everyone"</p>	<p>If MFX=0 and MFY=0 and ICM_SPELLING@1=1, set HU_WHO_RESP=1; go to HU_MOV_ADDR</p> <p>If MFX=0 and MFY=2, 3, 4 and ICM_SPELLING@1=1, set HU_WHO_RESP=1; go to HU_MOV_ADDR</p> <p>If MFX=0 and MFY=0 and ICM_SPELLING@1 blank, set HU_WHO_RESP=2; go to HU_MOV_ADDR</p> <p>If MFX=1, 2, 3, 4 and MFY=0, set HU_WHO_RESP=2; go to HU_MOV_ADDR</p> <p>If MFX=0 and MFY=2, 3, 4 and ICM_SPELLING@1 blank, set HU_WHO_RESP=2; go to HU_MOV_ADDR</p> <hr/> <p>Go to FNAME of person 1, allow corrections</p>

Section 2--Interview With the Current Residents Of the Sample Address

ICM_NAME@cont				
<p>I need to get a list of everyone living here permanently or staying temporarily at this address.</p> <p>What is your name?</p> <p>[1] Continue [2] Refused [3] Don't know everyone</p>				
<p>-----</p> <p>@FNAME First name: Allow 13 @MINIT Middle Initial: Allow 1 @LNAME Last name: Allow 26</p>				
ICM_NAME@MORE				
<p>Anyone else?</p> <p>[1] Yes [2] No</p>				
<p>Telephone: I need to get a list of everyone living there permanently or staying temporarily at that address.</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_NAME@cont	HU_LIVE_HERE=1 HU_AVAIL=1	1, 2, 3	1 2 3	Go to @FNAME Go to HU_MOVE1 Go to HU_CALLBACK@1
@FNAME		up to 13 char.	resp. required	Go to @MINIT
@MINIT	@FNAME ne "N"	blank, 1 char.	allow blanks	Go to @LNAME
@LNAME	@FNAME ne "N"	up to 26 char.	resp. required	Go to ICM_NAME@MORE
ICM_NAME@MORE	ICM_NAME@cont	1, 2	1 2	Go to ICM_NAME3 Go to ICM_ADD_PEOPLE

ICM_NAME3

What is his or her name?

@FNAME First name: Allow 13
 @MINIT Middle Initial: Allow 1
 @LNAME Last name: Allow 26

ICM_NAME3@MORE

Anyone else?

[1] Yes
 [2] No

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_NAME3	ICM_NAME@ MORE=1	Alpha string	None	Go to @FNAME
@FNAME	ICM_NAME3@ MORE = 1	up to 13 char.	response req.	Go to @MINIT
@MINIT		blank, 1 char.	allow blank	Go to @LNAME
@LNAME		up to 26 char.	response req.	Go to ICM_NAME3@MORE
ICM_NAME3@MORE	ICM_NAME3	1, 2	1 2	Go to ICM_NAME3 Go to ICM_ADD_PEOPLE

ICM_ADD_PEOPLE

Are there any additional people who currently live or stay here like someone who's temporarily away or someone who stays here off and on?

[1] Yes

[2] No

[D] Don't know

[R] Refuse

Telephone: Are there any additional people who currently live or stay there like someone who's temporarily away or someone who stays there off and on?

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_ADD_PEOPLE	ICM_NAME@MORE=2	1, 2, D, R	1	Go to ICM_ADD2
	ICM_NAME3@MORE =2		2, D, R	Go to ICM_ADD_ROOMER

ICM_ADD2

What is his or her name?

@FNAME First name: Allow 13
 @MINIT Middle Initial: Allow 1
 @LNAME Last name: Allow 26

ICM_ADD2@MORE

Anyone else?

- [1] Yes
 [2] No

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_ADD2	ICM_ADD_PEOPLE=1 ICM_ADD2@MORE=1	Alpha string	None	Go to @FNAME
@FNAME		up to 13 char.	response req.	Go to @MINIT
@MINIT		blank, 1 char.	allow blank	go to @LNAME
@LNAME		up to 26 char.	response req.	Go to ICM_ADD2@MORE
ICM_ADD2@MORE	ICM_ADD2	1, 2	1 2	Go to ICM_ADD2 Go to ICM_ADD_ROOMER

ICM_ADD_ROOMER

Is there anyone else like a **roommate** or a **live-in employee** who lives here?

[1] Yes

[2] No

[D] Don't know

[R] Refused

*Telephone: Is there anyone else like a **roommate** or a **live-in employee**, who lives there?*

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_ADD_ROOMER	ICM_ADD_PEOPLE=2, D, R ICM_ADD2@MORE=2	1, 2, D, R	1 2, D, R	Go to ICM_ROOM2 Go to ICM_REVIEW@1

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_ROOM2	ICM_ADD_ROOMER=1 ICM_ROOM2@MORE=1	Alpha string up to 13 char. blank, 1 char. up to 26 char.	None response req. allow blank response req.	Go to @FNAME Go to @MINIT Go to @LNAME Go to ICM_ROOM2@MORE
ICM_ROOM2@MORE	ICM_ROOM2	1, 2	1 2	Go to ICM_ROOM2 Go to ICM_REVIEW@1

ICM_REVIEW@1

I have listed [READ NAMES BELOW]....
Is that correct? [] (1-Yes A-Add a name D-Delete a name)

- 1 [NAME1 FILL],
- 2 [NAME2 FILL],
- 3 [NAME3 FILL], and
- 4 [NAME4 FILL]...

Note: If "A" is selected, have a pop-up window appear with first name, mi, and last name fields.

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_REVIEW@1	ICM_ADD_ROOMER =2 ICM_ADD_ROOM2@MORE=2 ALL_DELETE=1	1, A, D	1 A D	If number of persons listed in ICM_REVIEW@1=1, set HU_ICM_HH=1; go to ICM_CALENDAR_S If number of persons listed in ICM_REVIEW@1 is GT 1, set HU_ICM_HH=2; go to ICM_CALENDAR If all names are deleted, go to ALL_DELETED Go to new name field, then back to ICM_REVIEW@1 Go to ICM_REVIEW@2
@DELETE	I_DEL_CONFIRM@1=1	2 digit numeric	entry cannot exceed largest person number	delete name from roster and adjust person numbers, go to ICM_REVIEW@1

ICM_REVIEW@2

I have listed [READ NAMES BELOW]....

Is that correct? (1-Yes A-Add a name D-Delete a name)

ENTER LINE NUMBER: []

1 [NAME1 FILL],
 2 [NAME2 FILL],
 3 [NAME3 FILL], and
 4 [NAME4 FILL]...

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_REVIEW@2	ICM_REVIEW@1=D	2 digit numeric	entry cannot exceed largest person number	Go to I_DEL_CONFIRM@1

I_DEL_CONFIRM@1				
<p>CONFIRM: You want to delete Line Number X, [fill line number name], ?</p> <p>(1) Yes (2) No, do not delete</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
I_DEL_CONFIRM@1	ICM_REVIEW@2=person line number	1, 2	1 <hr/> 2	Go to ICM_REVIEW@DELETE <hr/> Go to ICM_REVIEW@1

ALL_DELETED

ALL MEMBERS OF THE HOUSEHOLD HAVE BEEN MARKED AS DELETED.

IF THERE ARE HOUSEHOLD MEMBERS, BACK UP TO INCLUDE THEM.

IF THERE ARE NO HOUSEHOLD MEMBERS, GO TO THE CALLBACK SCREEN.

PLEASE INCLUDE A BRIEF EXPLANATION AT THE NOTES SCREEN.

- (1) BACK UP TO THE REVIEW NAME SCREEN.
- (2) JUMP TO THE CALLBACK SCREEN

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ALL_DELETE	ICM_REVIEW@1=all names deleted at ICM_REVIEW@1	1, 2	1 2	Go to ICM_REVIEW@1 Go to HU_CALLBACK@1

ICM_CALENDAR

SHOW CALENDAR! <FLASHING !>

Please look at this calendar.

Did any of the people I just listed move into <sample address>after Census Day, **April 1, 2000?**

[1] Yes

[2] No

Telephone: *Did any of the people I just listed move into <sample address>after Census Day, **April 1, 2000?***

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_CALENDAR	ICM_REVIEW@1=1	1, 2	1 2	Go to ICM_HERECD Set HU_ICMMOV_HH=1; set ICM_MOVE_PER=1 for each person; set ICM_HH_TYPE= 1 for each person; go to ICM_MOVED_OUT

ICM_CALEDAR_S

Please look at this calendar.

Did you move into <sample address> after Census Day, **April 1, 2000?**

[1] Yes

[2] No

Telephone: *Did you move into <sample address> after Census Day, **April 1, 2000?***

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_CALEDAR_S	ICM_REVIEW@1=1	1, 2	1	Set HU_ICMMOV_HH=2; set ICM_MOVE_PER=2; set ICM_HH_TYPE= 2; set HU_RESPNUM=1; set HU_REFPERSON=1; go to HU_TENURE
			2	Set HU_ICMMOV_HH=1; set ICM_MOVE_PER=1; set ICM_HH_TYPE= 1; go to ICM_MOVED_OUT

ICM_INVAL_HCD				
<p>"N" AND "C" ARE NOT VALID FIRST ANSWERS, GO BACK AND TRY AGAIN</p> <p>(PRESS ENTER)</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_INVAL_HCD	ICM_HERECD=N or C are first entries	Enter	Enter	Go to ICM_HERECD

ICM_MOVED_OUT

Was there anyone else living or staying here on April 1, 2000 who has **moved out**?

[1] Yes

[2] No

[D] Don't know

[R] Refused

Telephone: Was there anyone else living or staying there on April 1, 2000 who has moved out?

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_MOVED_OUT	ICM_CALENDAR = 2 <u>or</u> ICM_CALENDAR_S =2 <u>or</u> ICM_HERECD=N <u>and</u> HU_ICMMOV_HH=1	1, 2, D, R	1 <hr/> 2, D, R	Go to ICM_OUT2 <hr/> If HU_ICM_HH=2; go to HU_RESPNUM If HU_ICM_HH=1; set HU_RESPNUM=1; set HU_REFPERSON=1; go to HU_TENURE

ICM_OUT2

What is his or her name?

@FNAME First name: Allow 13
 @MINIT Middle Initial: Allow 1
 @LNAME Last name: Allow 26

ICM_OUT2@MORE

Anyone else?

[1] Yes

[2] No

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_OUT2	ICM_MOVED_OUT = 1 ICM_OUT2@MORE=1	Alpha string	None	go to @FNAME
@FNAME		up to 13 char.	response req.	go to @MINIT
@MINIT		blank, 1 char.	allow blank	go to @LNAME
@LNAME		up to 26 char.	response req.	Set ICM_MOVE_PER=3 for each person entered; set ICM_HH_TYPE=1 for each person entered; set HU_ICM_HH=2; add person's name to the roster; go to ICM_OUT2@MORE
ICM_OUT2@MORE	ICM_OUT2	1, 2	1 2	Go to ICM_OUT2 If HU_ICM_HH=2; go to HU_RESPNUM If HU_ICM_HH=1; set HU_RESPNUM=1; set HU_REFPERSON=1; go to HU_TENURE

HU_RESPNUM

ENTER THE RESPONDENT'S PERSON NUMBER

(List the names and line numbers)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_RESPNUM	ICM_HERECD=N or X <u>and</u> HU_ICMMOV_HH=2 <u>or</u> ICM_MOVED_OUT=2, D, R <u>and</u> HU_ICM_HH=2 <u>or</u> ICM_OUT2@MORE=2 <u>and</u> HU_ICM_HH=2	2 digit numeric	None	Go to HU_REFPERSON

HU_REFPERSON

In whose name is this (house/apartment) owned or rented?

ENTER PERSON NUMBER: IF THE PERSON MENTIONED DOES NOT CURRENTLY RESIDE IN THE HOUSEHOLD, ENTER THE RESPONDENT'S PERSON NUMBER.

1 [NAME1]

2 [NAME2]

3 [NAME3]

(etc.)

Telephone: In whose name is the house/apartment owned or rented?

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_REFPERSON	HU_ICM_HH=2	2 digit numeric	<p>Cannot be larger than highest person number</p> <p>If person added at ICM_OUT2, do not show name</p>	Use this person as reference person in ICM_RELATE@1 and ICM_RELATE_T@1; flag as respondent for fill conventions; go to HU_TENURE

HU_TENURE

[Do you/Does [NAME]] own this (house/apartment), rent it, or live here without payment of rent?

[1] Own (with a mortgage OR own free and clear)

[2] Rent

[3] Live here without payment of rent

[D] Don't know

[R] Refused

[H] Help

Telephone: [Do you/does [NAME]] own the house/apartment, rent it, or live there without payment of rent?

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
HU_TENURE	HU_ICM_HH=2 and HU_REFPERSON filled <u>or</u> ICM_MOVED_OUT=2, D, R and HU_ICM_HH=1 <u>or</u> ICM_CALENDAR_S= 1	1, 2, 3, D, R, H	1, 2, 3, D, R H If HU_ICM_HH=1 <u>or</u> if HU_RESPNUM= HU_REFPERSON, toggle "Do you;" else toggle "Does [NAME]"	Go to ICM_SEX@1 Go to H_TENURE

ICM_SEX@1

PERSON NUMBER: ____ OF ____

INTERVIEWER: IS THE RESPONDENT MALE OR FEMALE? **(Ask if not known)**
OR

Is [NAME] male or female?

[1] Male

[2] Female

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_SEX@1	HU_TENURE	1, 2, D, R	None	Go to ICM_DOB

ICM_DOB

(1) January (4) April (7) July (10) October
 (2) February (5) May (8) August (11) November
 (3) March (6) June (9) September (12) December

PERSON NUMBER: _____ OF _____

What is [your/[NAME'S]] date of birth?

(D - Don't know, R - Refused)

@MOB Month: Allow 2
 @DOB Day: Allow 2
 @YOB Year Allow 4

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_DOB	ICM_SEX@1			
@MOB		1-12, D, R	1-12 D, R	Go to @DOB Go to ICM_ASKAGE@1
@DOB	@MOB=1-12	1-31, D, R	1-31, D, R	Go to @YOB
@YOB	@DOB=1-31, D, R	1800-2000, D, R	1800-2000	Calculate age for fill in ICM_VERAGE@1; if age is <1 year, fill ICM_VERAGE@1 text with "less than 1 year old" If age is GT Census Day, go to NOT_RES
			D, R	Go to ICM_ASKAGE@1
			Toggle "your" for respondent. Otherwise, toggle "[Name]" for other hh members.	

<p>ICM_ASK_BABY</p> <hr/> <p>To the best of your knowledge, was [NAME] born before or after April 1, 2000?</p> <p>[1] On or before April 1, 2000 [2] After April 1, 2000</p> <p>[D] Don't Know [R] Refused</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_ASK_BABY	ICM_ASKAGE@1=0	1, 2, D, R	None	<p>If HU_ICM_HH=2; go to ICM_SEX@1 for next person.</p> <p>After last person: If T_PHASE=1; go to ICM_RELATE_T@1; if T_PHASE NE 1; go to ICM_RELATE@1</p>

NOT_RES

INTERVIEWER: PLEASE READ THE FOLLOWING

The birth date you gave me, <fill date> is after Census Day,
which was April 1, 2000.

Is <fill date> the correct date?

- (1) Yes
- (2) No, change birth date

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
NOT_RES	ICM_DOB=GT Census Day	1, 2	1	If HU_ICM_HH=1; go to ICM_SPANORIG@1 If HU_ICM_HH=2; go to ICM_SEX@1 for next person. After last person: If T_PHASE=1; go to ICM_RELATE_T, if T_PHASE NE 1; go to ICM_RELATE@1
			2	Go to ICM_DOB@MOB

ICM_RELATE@1

SHOW FLASHCARD!**PERSON NUMBER: ____ OF ____**

How [is [NAME]/are you] related to [you/HU_REFPERSON]?

- | | |
|--|--------------------------------------|
| [1] Husband/wife | [7] Other relative |
| [2] Natural born or adopted son/daughter | [8] Roomer, boarder, or foster child |
| [3] Stepson/stepdaughter | [9] Roommate/housemate |
| [4] Brother/sister | [10] Unmarried partner |
| [5] Father/mother | [11] Other nonrelative |
| [6] Grandchild | |

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_RELATE@1	T_PHASE NE 1 and HU_ICM_HH=2	1-11, D, R	None Toggle "is [NAME]" "to you" if HU_RESPNUM=HU_REFPERSON <u>or</u> Toggle "are you" to "HU_REFPERSON" if HU_RESPNUM NE HU_REFPERSON <u>or</u> Toggle "is [NAME]" "to HU_REFPERSON" for other hh members	Go to ICM_RELATE@1 for next person. If last person; go to ICM_SPANORIG@1

NOTE: CYCLE THROUGH AND REPEAT RELATIONSHIP SCREEN FOR EACH PERSON

ICM_RELATE_T@1

PERSON NUMBER: ____ OF ____

I'm going to read a list of relationship categories.

- (1) Spouse
- (2) Natural born or adopted child
- (3) Stepchild
- (4) Brother or Sister
- (5) Parent (Mother/Father)
- (6) Grandchild
- (7) Other relative (Aunt, Cousin, Nephew, Mother-in-law, etc.)
- (8) Roomer, boarder, or foster child
- (9) Roommate or housemate
- (10) Unmarried partner
- (11) Other nonrelative

- (D) Don't know
- (R) Refused

How [is [NAME]/are you] related to [you/HU_REFPERSON]?

(OR)

How [is/are] [NAME/YOU] related to [YOU/HU_REFPERSON]?

Note: Display ICM_RELATE_T@1 text above the first time asked, then display the question wording after the "(OR)" for subsequent times asked.

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_RELATE_T@1	T_PHASE=1 <u>and</u> HU_ICM_HH=2 <u>and</u> after last person: ICM_ASK_BABY = filled <u>or</u> ICM_VERAGE@1 = 1, D, R <u>or</u> NOT_RES = 1 <u>or</u> ICM_ASKAGE@1 = 1-115, D, R	1-11, D, R	None Toggle "is [NAME]" "to you" if HU_RESPNUM=HU_REFPER SON <u>or</u> Toggle "are you" to "HU_REFPERSON" if HU_RESPNUM NE HU_REFPERSON <u>or</u> Toggle "is [NAME]" "to HU_REFPERSON" for other hh members	Change text after first person Go to ICM_RELATE_T@1 for next person. If last person, go to ICM_SPANORIG@1

NOTE: CYCLE THROUGH AND REPEAT RELATIONSHIP SCREEN FOR EACH PERSON.

ICM_SPANORIG@1

[Is anyone]/[Are you] of Spanish, Hispanic, or Latino origin?

[1] Yes

[2] No

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_SPANORIG@1	<p>HU_ICM_HH=1 and ICM_ASKAGE@1=1- 115, D, R</p> <p>or</p> <p>HU_ICM_HH=1 and ICM_VERAGE@1= 1, D, R</p> <p>or</p> <p>HU_ICM_HH=2 and ICM_RELATE@1 filled</p> <p>or</p> <p>NOT_RES = 1 and HU_ICM_HH = 1</p> <p>or</p> <p>ICM_RELATE_T@1 filled and HU_ICM_HH = 2</p>	1, 2, D, R	<p>1</p> <hr/> <p>2, D, R</p> <hr/> <p>If HU_ICM_HH=1, toggle "Are you"</p> <p>If HU_ICM_HH=2, toggle "Is anyone"</p>	<p>If HU_ICM_HH=2, go to ICM_WHOSPAN</p> <p>If HU_ICM_HH=1, go to ICM_HISPCODE@1</p> <hr/> <p>Go to ICM_RACE1@a</p> <hr/>

ICM_WHOSPAN				
Who is? Line No. or "X" [] (IF EVERYONE LISTED IS OF SPANISH, HISPANIC, OR LATINO ORIGIN, ENTER "X")				
LINE NO. 1. 2. 3. (etc.)	FULL NAME	STATUS		
Is there anyone else of Spanish, Hispanic, or Latino origin? Line No: [] (N - No) (RE-ENTER PERSON NUMBER TO CHANGE STATUS)				
LINE NO. 1. 2. 3. (etc.)	FULL NAME	STATUS		

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_WHOSPAN	ICM_SPANORIG@1=1 and HU_ICM_HH=2	Person numbers 1-n, N, X	Value cannot exceed highest person # <hr/> N <hr/> X	For each person # entered put, "Spanish/Hispanic/Latino" under "Status" column. If same person # is identified again, delete the "Spanish/Hispanic/ Latino" in the status column Bring up "is there anyone else..." text <hr/> When N, go to ICM_HISPCODE@1 <hr/> If X, put "ENTER "C" TO CONTINUE OR ENTER PERSON NUMBER TO CHANGE"; go to ICM_HISPCODE@1

ICM_HISPCODE@1

[Are you/Is [NAME]] of Mexican, Puerto Rican, Cuban, or some other Spanish origin?

[1] Mexican, Mexican-American, Chicano

[2] Puerto Rican

[3] Cuban

[4] Other Spanish/Hispanic/Latino

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_HISPCODE@1	ICM_WHOSPAN= "status" contains entry or ICM_SPANORIG@1=1 and HU_ICM_HH=1	1, 2, 3, 4, D, R	If HU_ICM_HH = 1, toggle "Are you" If HU_ICM_HH = 2, toggle "Is [NAME]"	Go to next person with ICM_WHOSPAN status entered; after last person, go to ICM_RACE1@a

ICM_RACE_MSG1

INTERVIEWER: No race has been entered for this person.
Probe for at least one valid answer.

(PRESS ENTER)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_RACE_MSG1	ICM_RACE1@a=blank for a person	Enter	Enter	Go to ICM_RACE1@a

ICM_RACE2@1

What is [your/NAME'S] enrolled or principal tribe(s)?

[]

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_RACE2@1	ICM_RACE1@a =3 and N	Char./num. string up to 28 length, D, R	Enter, D, R	<p>1) If ICM_RACE1@a=4 and N, go to ICM_RACE3@a</p> <p>2) If ICM_RACE1@a=6 and N, go to ICM_RACE4@a</p> <p>3) If ICM_RACE1@a NE 4 or 6 and N, go to ICM_RACE1@a for next person</p> <p>After last person:</p> <p>a) If ICM_CALENDAR = 2 or ICM_CALENDAR_S = 2 and MFY=2,3,4, set MFY=0; go to ICM_INTRO_GQ1</p> <p>b) If MFX=0 and MFY=2,3,4; go to ICM_SPELLING@1</p> <p>c) If HU_ICMMOV_HH= 1, set HU_ICMOM_INT=1; go to ICM_INTRO_GQ1</p> <p>d) If HU_ICMMOV_HH= 2, set HU_ICMOM_INT=2; go to ICM_VER_INMOV</p>

ICM_RACE4@a

INTERVIEWER: ENTER EACH TYPE MENTIONED: N FOR "NO MORE" []

To what Pacific Islander group [do you/does NAME] belong? [Are you/Is NAME]:

[1] Guamanian or Chamorro

[2] Samoan

[3] Or, some other Pacific Islander group?

Specify [RACE4@3A]

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_RACE4@a	ICM_RACE1@a=6 <u>and</u> N or ICM_RACE3@a filled	1, 2, 3, D, R, N	1, 2 D, R, N 3 If race for a person is blank	Mark "X" by category Go to ICM_RACE1@a for next person After last person: a) If ICM_CALEDAR = 2 or ICM_CALEDAR_S = 2 and MFY=2,3,4, set MFY=0; go to ICM_INTRO_GQ1 b) If MFX = 0 and MFY = 2,3,4; go to ICM_SPELLING@1 c) If HU_ICMMOV_HH = 1, set HU_ICMOM_INT = 1; go to ICM_INTRO_GQ1 d) If HU_ICMMOV_HH = 2, set HU_ICMOM_INT = 2; go to ICM_VER_INMOV Mark "X" by category and go to ICM_RACE4@3A Go to ICM_RACE_MSG4
ICM_RACE4@3A	ICM_RACE4@a	Char./num. string up to 28 length	None	Go to ICM_RACE4@a

<p>ICM_RACE_ERRMSG</p> <hr/> <p>“N” IS NOT A VALID FIRST ANSWER, GO BACK AND TRY AGAIN.</p> <p>[] PRESS ENTER</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_RACE_ERRMSG	First entry in ICM_RACE1@a = N	Enter	Enter	Go to ICM_RACE1@

ICM_RACE_MSG3

“N” IS NOT A VALID FIRST ANSWER, GO BACK AND TRY AGAIN.

[] PRESS ENTER

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_RACE_MSG3	ICM_RACE3@a = blank for a person	Enter	Enter	Go to ICM_RACE3@a

ICM_RACE_MSG4				
<p>"N" IS NOT A VALID FIRST ANSWER, GO BACK AND TRY AGAIN.</p> <p>[] PRESS ENTER</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_RACE_MSG4	ICM_RACE4@a = blank for a person	Enter	Enter	Go to ICM_RACE4@a

ICM_VER_INMOV

So, [everyone you mentioned today/you] moved into <sample address> after April 1, 2000.

Is that correct?

[1] Yes

[2] No

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_VER_INMOV	HU_ICMMOV_HH=2	1, 2, D, R	1	If T_PHASE=1; go to ICM_VER_INMOV2; if T_PHASE NE 1; go to ICM_SPELLING@1
			2	If HU_ICM_HH=2; go to ICM_WHOHERE
			If HU_ICM_HH=1, toggle "you" If HU_ICM_HH=2, toggle "everyone you mentioned today"	If HU_ICM_HH=1; go to ICM_WHOHERE_2

ICM_WHOHERE_2

Were you living here on April 1, 2000?

[1] Yes

[2] No

Telephone: Were you living there on April 1, 2000?

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_WHOHERE_2	ICM_VER_INMOV=2 and HU_ICM_HH=1	1, 2	1	Set ICM_MOVE_PER=1; set HU_ICMMOV_HH=1; set ICM_HH_TYPE=1; set HU_ICMOM_INT=1; go to ICM_INTRO_GQ1
			2	If T_PHASE NE 1; set HU_ICMMOV_HH=2; set ICM_HH_TYPE=2; go to ICM_SPELLING@1 If T_PHASE=1; set HU_ICMMOV_HH=2; set ICM_HH_TYPE=2; go to ICM_VER_INMOV2

ICM_INTRO_GQ1

Your answers to the next few questions help us count everyone at the right place.

⏏ (PRESS ENTER TO CONTINUE)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_INTRO_GQ1	ICM_RACE1@a <u>filled and</u> HU_ICMMOV_HH =1 <u>or</u> ICM_RACE2@1 <u>filled</u> <u>and</u> HU_ICMMOV_HH =1 <u>or</u> ICM_RACE3@a <u>filled</u> <u>and</u> HU_ICMMOV_HH =1 <u>or</u> ICM_RACE4@a <u>filled</u> <u>and</u> HU_ICMMOV_HH =1 <u>or</u> ICM_WHOHERE <u>filled and</u> HU_ICMMOV_HH=1 <u>or</u> ICM_WHOHERE_2 = 1 <u>and</u> HU_ICMMOV_HH=1	Enter	Enter	Go to ICM_INTRO_GQ2

ICM_INTRO_GQ2

The Census Bureau does a special count at all places where groups of people stay.
Examples include college dorms, nursing homes, prisons, and emergency shelters.

⏏ (PRESS ENTER TO CONTINUE)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_INTRO_GQ2	ICM_INTRO_GQ1	Enter	Enter	Go to ICM_GQ_1

ICM_GQ_1

On April 1, 2000, were [any of the people you mentioned today/you] staying elsewhere at any of these **types of places**?

[1] Yes, stayed elsewhere at one of these types of places

[2] No

[D] Don't Know

[R] Refuse

[H] Additional examples of places

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_GQ_1	ICM_INTRO_GQ2	1, 2, D, R, H	1	If HU_ICM_HH=1; set ICM_STAYGQ=1; go to ICM_INTRO_OP If HU_ICM_HH=2; go to ICM_GQ_2
			2	Set ICM_STAYGQ=2 for each person; go to ICM_INTRO_OP
			D, R	Set ICM_STAYGQ=D for each person; go to ICM_INTRO_OP
			H	Go to H_GQ1
			If HU_ICM_HH=1, toggle "you" If HU_ICM_HH=2, toggle "any of the people you mentioned today"	

ICM_INTRO_OP

Some people have more than one place to live. Examples include a second residence for work, a friend's or relative's home, or a vacation home.

⏏ (Press Enter to continue)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_INTRO_OP	ICM_GQ_2=N <u>or</u> ICM_GQ_1=1 <u>and</u> HU_ICM_HH=1 <u>or</u> ICM_GQ_1 = 2 <u>and</u> ICM_STAYGQ = 2 <u>or</u> ICM_GQ_1 = D, R <u>and</u> ICM_STAYGQ = D	Enter	Enter	Go to ICM_OP_1

ICM_OP_1

On April 1, 2000, did [any of the people you mentioned today/you] have a residence other than <sample address>?

[1] Yes

[2] No

[D] Don't know

[R] Refuse

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_OP_1	ICM_INTRO_OP	1, 2, D, R	1	If HU_ICM_HH=1; set ICM_OTHRES=1; go to ICM_OTHRESTIME
			2	If HU_ICM_HH=2; go to ICM_OP_2
			D	Set ICM_OTHRES = 2 for each person; if T_PHASE NE 1; go to ICM_SPELLING@1; if T_PHASE = 1; go to HU_PHONE_T
			R	Set ICM_OTHRES = D for each person; if T_PHASE NE 1, go to ICM_SPELLING@1; if T_PHASE=1; go to HU_PHONE_T
			If HU_ICM_HH=1, toggle "you"	
			If HU_ICM_HH=2, toggle "any of the people you mentioned today"	

ICM_OTHRESTIME

As of April 1, did [[NAME]/you] spend most of the time at <sample address> or at the other residence?

- [1] <sample address>
[2] Other residence
[D] Don't know
[R] Refuse
[H] Help- Definition of "most of the time"

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_OTHRESTIME	ICM_OTHRES=1 <u>or</u> ICM_OP_1=1 <u>and</u> HU_ICM_HH=1 <u>or</u> ICM_OP_2=N	1, 2, D, R, H	1 2 D R H If person # entered in ICM_OP_2= HU_RESPNUM <u>or</u> HU_ICM_HH=1, toggle "you" If HU_ICM_HH=2, toggle "[NAME]"	Set ICM_OTHRES=2; go to next person with ICM_OTHRES=1, <u>or</u> if last person and T_PHASE NE 1; go to ICM_SPELLING@1; if last person and T_PHASE=1; go to HU_PHONE_T Go to next person with OTHRES=1, <u>or</u> if last person and T_PHASE NE 1; go to ICM_SPELLING@1; if last person and T_PHASE=1; go to HU_PHONE_T Go to ICM_OTHRESPER Set ICM_OTHRES=R; go to next person with ICM_OTHRES=1; <u>or</u> if last person and T_PHASE NE 1; go to ICM_SPELLING@1; if last person and T_PHASE=1; go to HU_PHONE_T Go to H_OTHRESTIME

ICM_OTHRESPER

Which of the following categories, most accurately describes the amount of time [[NAME] stays/you stay] at the other residence?

- [1] a few days of each week
- [2] entire weeks of each month
- [3] months at a time
- [4] some other period of time

- [D] Don't know
- [R] Refuse

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_OTHRESPER	ICM_OTHRESTIME=D	1-4, D, R	<div>1</div> <div>2</div> <div>3</div> <div>4</div> <div>D</div> <div>R</div> <div>If person # entered in ICM_OP_2= HU_RESPNUM or HU_ICM_HH=1, toggle "you stay"</div> <div>If HU_ICM_HH=2, toggle "[NAME] stays"</div>	<div>Go to ICM_OTHRESDBAYS</div> <div>Go to ICM_OTHRESWKS</div> <div>Go to ICM_OTHRESMON</div> <div>Go to ICM_OTHRESCEN</div> <div>Set ICM_OTHRES=D; go to ICM_OTHRESTIME and bring up next person; or if last person and T_PHASE NE 1; go to ICM_SPELLING@1; if last person and T_PHASE=1; go to HU_PHONE_T</div> <div>Set ICM_OTHRES=R; go to ICM_OTHRESTIME and bring up next person; or if last person and T_PHASE NE 1; go to ICM_SPELLING@1; if last person and T_PHASE=1; go to HU_PHONE_T</div>

ICM_OTHRESDBAYS

During a typical week, did [[NAME]/you] spend more days at <sample address> or at the other residence?

[1] <sample address>

[2] Other residence

[D] Don't know

[R] Refuse

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_OTHRESDBAYS	ICM_OTHRESPER=1	1, 2, D, R	1	Set ICM_OTHRES=2; go to ICM_OTHRESTIME and bring up next person; or if last person and T_PHASE NE 1, go to ICM_SPELLING@1; if last person and T_PHASE=1, go to HU_PHONE_T
			2	Go to ICM_OTHRESTIME and bring up next person; or if last person and T_PHASE NE 1, go to ICM_SPELLING@1; if last person and T_PHASE=1, go to HU_PHONE_T
			D, R	Go to ICM_OTHRESCEN
			<p>If person # entered in ICM_OP_2= HU_RESPNUM or HU_ICM_HH=1, toggle "you"</p> <p>If HU_ICM_HH=2, toggle "[NAME]"</p>	

ICM_OTHRESWKS

During a typical month, did [[NAME]/you] spend more weeks at <sample address> or at the other residence?

[1] <sample address>

[2] Other residence

[D] Don't know

[R] Refuse

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_OTHRESWKS	ICM_OTHRESPER=2	1, 2, D, R	1	Set ICM_OTHRES=2; go to ICM_OTHRESTIME and bring up next person; <u>or</u> if last person T_PHASE NE 1; go to ICM_SPELLING@1; if last person and T_PHASE=1; go to HU_PHONE_T
			2	Go to ICM_OTHRESTIME and bring up next person; <u>or</u> if last person T_PHASE NE 1; go to ICM_SPELLING@1; if last person and T_PHASE=1; go to HU_PHONE_T
			D, R	Go to ICM_OTHRESCEN
			if person # entered in ICM_OP_2 = HU_RESPNUM <u>or</u> HU_ICM_HH=1, toggle "you" if HU_ICM_HH=2, toggle "[NAME]"	

ICM_OTHRESMON

Last year, did [[NAME]/you] spend more months at <sample address> or at the other residence?

[1] <sample address>

[2] Other residence

[D] Don't know

[R] Refuse

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_OTHRESMON	ICM_OTHRESPER=3	1, 2, D, R	<p>1</p> <hr/> <p>2</p> <hr/> <p>D, R</p> <hr/> <p>If person # entered in ICM_OP_2 = HU_RESPNUM or HU_ICM_HH=1, toggle "you"</p> <hr/> <p>If HU_ICM_HH=2, toggle "[NAME]"</p>	<p>Set ICM_OTHRES=2; go to ICM_OTHRESTIME and bring up next person; <u>or</u> if last person and T_PHASE NE 1, go to ICM_SPELLING@1; if last person and T_PHASE=1, go to HU_PHONE_T</p> <hr/> <p>Go to ICM_OTHRESTIME and bring up next person; <u>or</u> if last person and T_PHASE NE 1, go to ICM_SPELLING@1; if last person and T_PHASE=1, go to HU_PHONE_T</p> <hr/> <p>Go to ICM_OTHRESCEN</p> <hr/>

ICM_OTHRESCEN

[Was [NAME]/were you] staying at <sample address> or the other residence on April 1, 2000?

[1] <sample address>

[2] Other residence

[D] Don't know/Neither Place

[R] Refuse

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ICM_OTHRESCEN	ICM_OTHRESPER=4 ICM_OTHRESDBY=D, R ICM_OTHRESWKS=D, R ICM_OTHRESMON=D, R	1, 2, D, R	1 2 D R If person # entered in ICM_OP_2 = HU_RESPNUM or HU_ICM_HH=1, toggle "Were you" If HU_ICM_HH=2, toggle "Was [NAME]"	Set ICM_OTHRES=2; go to ICM_OTHRESTIME and bring up next person; or if last person and T_PHASE NE 1, go to ICM_SPELLING@1; if last person and T_PHASE=1, go to HU_PHONE_T Go to ICM_OTHRESTIME and bring up next person; or if last person and T_PHASE NE 1, go to ICM_SPELLING@1; if last person and T_PHASE=1, go to HU_PHONE_T Set ICM_OTHRES=D; go to ICM_OTHRESTIME and bring up next person; or if last person and T_PHASE NE 1, go to ICM_SPELLING@1; if last person and T_PHASE=1, go to HU_PHONE_T Set ICM_OTHRES=R; go to ICM_OTHRESTIME and bring up next person; or if last person and T_PHASE NE 1, go to ICM_SPELLING@1; if last person and T_PHASE=1, go to HU_PHONE_T

Section 3— Proxy Interview About Census Day Residents Who Have Moved Out (with Current Resident or Nonresident)

OMP_NAME																			
What is the name of the first person who was living at <sample address> on April 1?																			
<table style="width: 100%; border: none;"> <tr> <td style="width: 20%;">@FNAME</td> <td style="width: 20%;">First name:</td> <td style="width: 20%;">Allow 13</td> <td style="width: 20%;"></td> <td style="width: 20%;"></td> </tr> <tr> <td>@MINIT</td> <td>Middle Initial:</td> <td>Allow 1</td> <td></td> <td></td> </tr> <tr> <td>@LNAME</td> <td>Last name:</td> <td>Allow 26</td> <td></td> <td></td> </tr> </table>					@FNAME	First name:	Allow 13			@MINIT	Middle Initial:	Allow 1			@LNAME	Last name:	Allow 26		
@FNAME	First name:	Allow 13																	
@MINIT	Middle Initial:	Allow 1																	
@LNAME	Last name:	Allow 26																	
OMP_NAME@MORE																			
Anyone else?																			
[1] Yes [2] No [D] Don't Know [R] Refused																			
<i>Telephone: What is the name of the first person who was living [there] on April 1?</i>																			
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION															
OMP_NAME	HU_OMP_AVAIL@ 1=1	Alpha string	Enter	Go to @FNAME															
@FNAME		blank, up to 13 char.	resp. required	Go to @MINIT															
@MINIT		blank, 1 char.	allow blank	Go to @LNAME															
@LNAME		up to 26 char.	resp. required	Go to OMP_NAME@MORE															
OMP_NAME@MORE	OMP_NAME	1, 2, D, R	1 <hr/> 2, D, R	Go to OMP_NAME3 <hr/> Go to OMP_NON_FAM															

OMP_NAME3

What is his/her name?

@FNAME First name: Allow 13
 @MINIT Middle Initial: Allow 1
 @LNAME Last name: Allow 26

OMP_NAME3@MORE

Anyone else?

[1] Yes
 [2] No

[D] Don't Know
 [R]Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_NAME3	OMP_NAME@MORE=1 OMP_NAME3@MORE=1	Alpha string	Enter	Go to @FNAME
@FNAME		blank, up to 13 char.	resp. required	Go to @MINIT
@MINIT		blank, 1 char.	allow blank	Go to @LNAME
@LNAME		up to char.	resp. required	Go to OMP_NAME3@MORE
OMP_NAME3@MORE	OMP_NAME3	1, 2, D, R	1 2, D, R	Go to OMP_NAME3 Go to OMP_NON_FAM

OMP_NON_FAM

Were there any other people living at <sample address> on April 1, like a roommate or a live-in employee?

[1] Yes

[2] No

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_NON_FAM	OMP_NAME@MORE=2, D, R OMP_NAME3@MORE=2, D, R	1, 2, D, R	1 <hr/> 2, D, R	Go to OMP_NF <hr/> Go to OMP_STAYONOFF

OMP_NF

What is his or her name?

@FNAME First name: Allow 13
 @MINIT Middle Initial: Allow 1
 @LNAME Last name: Allow 26

OMP_NF@MORE

Anyone else?

[1] Yes
 [2] No

[D] Don't Know
 [R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_NF	OMP_NON_FAM=1	Alpha string	None	Go to @FNAME
	OMP_NF@MORE=1			
@FNAME		blank, up to 13 char.	resp. required	Go to @MINIT
@MINIT		blank, 1 char.	allow blank	Go to @LNAME
@LNAME		up to 26 char.	resp. required	Go to OMP_NF@MORE
OMP_NF@MORE	OMP_NF	1, 2, D, R	1 2, D, R	Go to OMP_NF Go to OMP_STAYONOFF

OMP_STAYONOFF

And to your knowledge, were there any other persons who stayed at <sample address> **off**
and on that you haven't mentioned yet?

[1] Yes

[2] No

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_STAYONOFF	OMP_NON_FAM=2, D, R OMP_NF@MORE=2, D, R	1, 2, D, R	1 2, D, R	Go to OMP_OO Go to OMP_REVIEW@1

OMP_OO

What is his or her name?

@FNAME First name: Allow 13
 @MINIT Middle Initial: Allow 1
 @LNAME Last name: Allow 26

OMP_OO@MORE

Anyone else?

[1] Yes

[2] No

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_OO	OMP_STAYONOFF=1 or OMP_OO@MORE=1	Alpha string	None	Go to @FNAME
@FNAME		blank, up to 13 char.	resp. required	Go to @MINIT
@MINIT		blank, 1 char.	allow blank	Go to @LNAME
@LNAME		up to 26 char.	resp. required	Go to OMP_OO@MORE
OMP_OO@MORE	OMP_OO	1, 2, D, R	1 2, D, R,	Go to OMP_OO Go to OMP_REVIEW@1

OMP_REVIEW@1

I have listed [READ NAMES BELOW]...

Is that correct? ☐ (1-Yes **A**-Add a name **D**-Delete a name)

- 1 [NAME1 FILL],
 2 [NAME2 FILL],
 3 [NAME3 FILL], and
 4 [NAME4 FILL]...

Note: If "A" is selected, have a pop-up window appear with first name, mi, and last name fields.

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_REVIEW@1	OMP_STAYONOFF=2, D, R or OMP_OO@MORE=2, D, R or ALL_OMP_DELS=1 or O_DEL_CNFRM = 2	1, A, D	1 A D	Set OMP_HH_TYPE=3 for each person If number of persons listed in OMP_REVIEW@1=1, set HU_OMP_HH=1 and use one-person hh questions; go to OMP_TENURE; If number of persons listed in OMP_REVIEW@1 is GT 1, set HU_OMP_HH=2 and use multiple-person hh questions; go to OMP_REFPERSON If all names are deleted, go to ALL_OMP_DELS Go to new name field, then back to OMP_REVIEW@1 Go to OMP_REVIEW@2
@DELETE	O_DEL_CNFRM=1	2 digit numeric	entry cannot exceed largest person number	Delete name from roster and adjust person numbers, go back to OMP_REVIEW@1

OMP_REVIEW@2

I have listed [READ NAMES BELOW]....

Is that correct? [d] (1-Yes A-Add a name D-Delete a name)

ENTER LINE NUMBER: []

1 [NAME1 FILL],
 2 [NAME2 FILL],
 3 [NAME3 FILL],
 4 [NAME4 FILL]...

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_REVIEW@2	OMP_REVIEW@1=D	2 digit numeric	entry cannot exceed largest person number	Go to O_DEL_CNFRM

O_DEL_CNFRM

CONFIRM: You want to delete Line Number X,
[fill line number name], ?

- (1) Yes
(2) No, do not delete

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
O_DEL_CNFRM	OMP_REVIEW@2= person line number	1, 2	1 2	Go to OMP_REVIEW@DELETE Go to OMP_REVIEW@1

ALL_OMP_DELS

ALL MEMBERS OF THE HOUSEHOLD HAVE BEEN MARKED AS DELETED.

IF THERE ARE HOUSEHOLD MEMBERS, BACK UP TO INCLUDE THEM.

IF THERE ARE NO HOUSEHOLD MEMBERS, GO TO THE CALLBACK SCREEN.

PLEASE INCLUDE A BRIEF EXPLANATION AT THE NOTES SCREEN.

- (1) BACK UP TO THE REVIEW NAME SCREEN.
- (2) JUMP TO THE CALLBACK SCREEN

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ALL_OMP_DELS	OMP_REVIEW@1= all names deleted at OMP_REVIEW@1	1, 2	1 <hr/> 2	Go to OMP_REVIEW@1 <hr/> Go to HU_CALLBACK@1

OMP_REFPERSON

To the best of your knowledge, in whose name was the (house/apartment) owned or rented on April 1?

ENTER PERSON NUMBER: IF DON'T KNOW OR REFUSED, ENTER FIRST ADULT PERSON NUMBER.

- 1 [NAME1 FILL]
- 2 [NAME2 FILL]
- 3 [NAME3 FILL]
- 4 [NAME4 FILL]...

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_REFPERSON	HU_OMP_HH=2 and OMP_REVIEW@1 =1	2 digit numeric	cannot be larger than highest person number	use this person as reference person in OMP_RELATE@1 and OMP_TENURE; go to OMP_TENURE

OMP_TENURE

As far as you know, did [NAME] own the (house/apartment), rent it, or live here without payment of rent on April 1?

[1] Own (with a mortgage OR own free and clear)

[2] Rent

[3] Live here without payment of rent

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_TENURE	OMP_REVIEW@1=1 and HU_OMP_HH=1 or OMP_REFPERSON filled and HU_OMP_HH=2	1, 2, 3, D, R, H	1, 2, 3, D, R	Go to OMP_SEX@1

OMP_SEX@1

PERSON NUMBER: ____ OF ____

INTERVIEWER: ASK ONLY IF NECESSARY

Is [NAME] male or female?

[1] Male

[2] Female

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_SEX@1	OMP_TENURE	1, 2, D, R	None	Go to OMP_ASKAGE@1

OMP_ASKAGE@1

PERSON NUMBER: _____ OF _____

What age would you say [NAME] is?

(0 -115) Years Old

[D] Don't Know

[R] Refused

AGE: (NOTE: IF LESS THAN 1, ENTER '0')

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_ASKAGE@1	OMP_SEX@1	0-115, D, R	1-115 D, R 0	Go to OMP_DOB If HU_OMP_HH=1; go to OMP_SPANORIG@1 If HU_OMP_HH=2; go to OMP_SEX@1 for next person; after last person go to OMP_RELATE@1 Go to OMP_ASK_BABY

OMP_DOB

(1) January (4) April (7) July (10) October
 (2) February (5) May (8) August (11) November
 (3) March (6) June (9) September (12) December

PERSON NUMBER: _____ OF _____

Do you happen to know [NAME'S] date of birth?

(D - Don't know, R - refused)

@MOB Month: Allow 2
 @DOB Day: Allow 2
 @YOB Year: Allow 4

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_DOB	OMP_ASKAGE@1=1-115 or OMP_VERAGE@1 = 2			
@MOB		1-12, D, R	1-12 D, R	Go to @DOB If HU_OMP_HH=1; go to OMP_SPANORIG@1 If HU_OMP_HH=2; go to OMP_SEX@1 for next person; after last person go to OMP_RELATE@1
@DOB	@MOB=1-12	1-31, D,R	1-31, D,R	Go to @YOB
@YOB	@DOB=1-31, D, R	1800-2000, D, R	1800-2000, D, R	If HU_OMP_HH=1; go to OMP_SPANORIG If HU_OMP_HH=2; go to OMP_SEX@1 for next person; after last person go to OMP_RELATE@1 If OMP_ASKAGE@1 NE OMP_DOB; go to OMP_VERAGE@1

OMP_VERAGE@1

PERSON NUMBER: _____ OF _____

THE ENTERED AGE IS NOT THE SAME AS THE CALCULATED AGE!

THE ENTERED AGE IS _____

THE AGE CALCULATED FROM THE DATE OF BIRTH _____ IS _____

- (1) GO BACK TO CORRECT THE ENTERED AGE
 (2) GO BACK TO CORRECT THE DATE OF BIRTH

(D) LEAVE UNRESOLVED AND CONTINUE
 (THE "ENTERED AGE" WILL BE CONSIDERED THE BETTER CHOICE)

(If "D")

PROVIDE A BRIEF NOTE WHY THIS IS LEFT "UNRESOLVED"

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_VERAGE@1	OMP_ASKAGE@1 NE OMP_DOB	1, 2, D	1 2 D	Go to OMP_ASKAGE@1 Go to OMP_DOB Bring up text, and provide text lines for entries

CYCLE THROUGH AND REPEAT SEX/AGE SCREENS FOR EACH PERSON

OMP_ASK_BABY

To the best of your knowledge, was [NAME] born before or after April 1, 2000?

[1] On or before April 1

[2] After April 1

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_ASK_BABY	OMP_ASKAGE@1=0	1, 2, D, R	None	If HU_OMP_HH=2; go to OMP_SEX@1 for next person; after last person go to OMP_RELATE@1

OMP_RELATE@1

SHOW FLASHCARD!**PERSON NUMBER: _____ OF _____**

How is [NAME] related to [OMP_REFPERSON]?

- | | |
|---|---|
| [1] Husband/wife | [8] Roomer, boarder, or
foster child |
| [2] Natural born or adopted
son/daughter | [9] Roommate/Housemate |
| [3] Stepson/stepdaughter' | [10] Unmarried partner |
| [4] Brother/sister | [11] Other nonrelative |
| [5] Father/mother | |
| [6] Grandchild | |
| [7] Other relation | [D] Don't know |
| | [R] Refused |

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_RELATE@1	HU_OMP_HH=2 <u>and</u> after last person: OMP_ASKAGE@1 = D, R <u>or</u> OMP_ASK_BABY = 1, 2, D, R <u>or</u> OMP_DOB@MOB = D, R <u>or</u> OMP_DOB@YOB = 1800-2000, D, R	1-11, D, R	None	Go to OMP_RELATE@1 for next person; if last person; go to OMP_SPANORIG@1

NOTE: CYCLE THROUGH AND REPEAT RELATIONSHIP SCREEN FOR EACH PERSON.

OMP_SPANORIG@1

To your knowledge is [[NAME]/anyone] of Spanish, Hispanic, or Latino origin?

[1] Yes

[2] No

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_SPANORIG@1	OMP_ASKAGE @1 or OMP_DOB filled and HU_OMP_HH=1 or OMP_RELATE@ 1 filled and HU_OMP_HH=2	1, 2, D, R	1 2, D, R If HU_OMP_HH=1, toggle " [NAME]" If HU_OMP_HH=2, toggle "anyone"	If HU_OMP_HH=2; go to OMP_WHOSPAN If HU_OMP_HH=1; go to OMP_HISPCODE@1 Go to OMP_RACE1@a

OMP_WHOSPAN

Who is? Line No. Or "X" []
 (IF EVERYONE LISTED IS OF SPANISH, HISPANIC, OR LATINO ORIGIN, ENTER "X")

LINE NO.	FULL NAME	STATUS
1.		
2.		
3.		
(etc.)		

Is there anyone else of Spanish, Hispanic, or Latino origin? Line No: [] (N - No)
 (RE-ENTER PERSON NUMBER TO CHANGE STATUS)

LINE NO.	FULL NAME	STATUS
1.		
2.		
3.		
(etc.)		

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_WHOSPAN	OMP_SPANORIG@1=1 and HU_OMP_HH=2	Person numbers 1-n, N, X	Value cannot exceed highest person # N X	Enter "Spanish/Hispanic/ Latino" under "Status" column for each person # entered. If same person # is identified again, delete the "Spanish/Hispanic/ Latino" in the status column Bring up "Is there anyone else..." text. When N; go to OMP_HISPCODE@1 If "X;" go to OMP_HISPCODE@1

OMP_HISPCODE@1

Is [NAME] of Mexican, Puerto Rican, Cuban, or some other Spanish origin?

[1] Mexican, Mexican-American, Chicano

[2] Puerto Rican

[3] Cuban

[4] Other Spanish/Hispanic/Latino

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_HISPCODE@1	OMP_WHOSPAN= "status" contains entry or OMP_SPANORIG@1=1 and HU_OMP_HH=1	1, 2, 3, 4, D, R	None	Go to next person with OMP_WHOSPAN status entered. After last person go to OMP_RACE1@a

OMP_RACE_MSG1				
<p>INTERVIEWER: No race has been entered for this person. Probe for at least one valid answer.</p> <p>(PRESS ENTER)</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_RACE_MSG1	OMP_RACE1@a= blank for a person	Enter	Enter	Go to OMP_RACE1@a

OMP_RACE2@1

What is [NAME'S] enrolled or principal tribe(s)?

[]

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_RACE2@1	OMP_RACE1@a=3 <u>and</u> N	Char./num. string up to 28 length, D, R	Enter, D, R	1) If OMP_RACE1@a=4 <u>and</u> N; go to OMP_RACE3@a 2) If OMP_RACE1@a=6 <u>and</u> N; go to OMP_RACE4@a 3) If OMP_RACE1@a NE 4 or 6 <u>and</u> N; go to OMP_RACE1@a for next person After last person; go to OMP_INTRO_GQ1

OMP_RACE3@a

INTERVIEWER: ENTER EACH TYPE MENTIONED: N FOR "NO MORE" []

To what Asian group does [NAME] belong? Is [NAME]:

[1] Asian Indian

[2] Chinese

[3] Filipino

[4] Japanese

[5] Korean

[6] Vietnamese

[7] Or, some other Asian group? Specify [OMP_RACE3@7a]

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_RACE3@a	OMP_RACE1@a=4 and N or OMP_RACE2@1 filled	1-6, D, R, N	1-6 D, R, N 7 If race for a person is blank	Mark "X" by category 1) If OMP_RACE1@a=6 and N; go to OMP_RACE4@a 2) If OMP_RACE1@a NE 6 and N; go to OMP_RACE1@a for next person After last person; go to OMP_INTRO_GQ1 Mark "X" by category; go to OMP_RACE3@7a Go to OMP_RACE_MSG3
OMP_RACE3@7a	OMP_RACE3@a	Char./num. string up to 28 length	None	Go to OMP_RACE3@a

OMP_RACE_MSG3				
"N" IS NOT A VALID FIRST ANSWER, GO BACK AND TRY AGAIN. [] PRESS ENTER				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_RACE_MSG3	OMP_RACE3@a= blank for a person	Enter	Enter	Go to OMP_RACE3@a

OMP_RACE4@a

INTERVIEWER: ENTER EACH TYPE MENTIONED: N FOR "NO MORE" []

To what Pacific Islander group does [NAME] belong? Is [NAME]:

[1] Guamanian or Chamorro

[2] Samoan

[3] Or, some other Pacific Islander group?

Specify [OMP_RACE4@3a]

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_RACE4@a	OMP_RACE1@a=6 <u>and</u> N <u>or</u> OMP_RACE3@a filled	1, 2, 3, D, R, N	1, 2 <u>D, R, N</u> 3 <u>if race for a person is blank</u>	Mark "X" by category <u>Go to OMP_RACE1@a for next person</u> After last person; go to OMP_INTRO_GQ1 <u>Mark "X" by category; go to OMP_RACE4@3a</u> <u>Go to OMP_RACE_MSG4</u>
OMP_RACE4@3a	OMP_RACE4@a	Char./num. string up to 28 length	None	Go to OMP_RACE4@a

OMP_RACE_MSG4				
<p>"N" IS NOT A VALID FIRST ANSWER, GO BACK AND TRY AGAIN.</p> <p>[] PRESS ENTER</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_RACE_MSG4	OMP_RACE4@a= blank for a person	Enter	Enter	Go to OMP_RACE4@a

OMP_INTRO_GQ1

Your answers to the next few questions will help us count everyone at the right place. Please answer these questions to the best of your ability.

⏏ (PRESS ENTER TO CONTINUE)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_INTRO_GQ1	OMP_RACE1@a filled <u>or</u> OMP_RACE2@1 = filled <u>or</u> OMP_RACE3@a = filled <u>or</u> OMP_RACE4@a = filled	Enter	Enter	Go to OMP_INTRO_GQ2

OMP_INTRO_GQ2

The Census Bureau does a special count at all places where groups of people stay. Examples include college dorms, nursing homes, prisons, and emergency shelters.

⏏ (PRESS ENTER TO CONTINUE)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_INTRO_GQ2	OMP_INTRO_GQ1	Enter	Enter	Go to OMP_GQ_1

OMP_GQ_1

As far as you know, on April 1, 2000, [were any of these people/was [NAME]] staying elsewhere at any of these **types of places**?

[1] Yes, stayed elsewhere at one of these types of places

[2] No

[D] Don't Know

[R] Refuse

[H] Additional examples of places

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_GQ_1	OMP_INTRO_GQ2	1, 2, D, R, H	1	If HU_OMP_HH=1, set OMP_STAYGQ=1; go to OMP_INTRO_OP
			2	If HU_OMP_HH = 2, go to OMP_GQ_2
			D, R	Set OMP_STAYGQ=2 for each person; go to OMP_INTRO_OP
			H	Set OMP_STAYGQ=D for each person; go to OMP_INTRO_OP
				Go to H_GQ1
			If HU_OMP_HH = 1, toggle "was [NAME]"	
			If HU_OMP_HH=2, toggle "were any of these people"	

OMP_INTRO_OP

Some people have more than one place to live. Examples include a second residence for work, a friend's or relative's home, or a vacation home.

⏏ (PRESS ENTER TO CONTINUE)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_INTRO_OP	OMP_GQ_1=2, D, R <u>or</u> OMP_GQ_1=1 <u>and</u> HU_OMP_HH=1 <u>or</u> OMP_GQ_2=filled	Enter	Enter	Go to OMP_OP_1

OMP_OP_1

As far as you know, on April 1, 2000, did [any of these people/[NAME]] have a residence other than
<sample address>?

[1] Yes

[2] No

[D] Don't know

[R] Refuse

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_OP_1	OMP_INTRO_OP	1, 2, D, R	1	If HU_OMP_HH=1, set OMP_OTHRES=1; go to OMP_OTHRESTIME If HU_OMP_HH=2; go to OMP_OP_2
			2	Set OMP_OTHRES=2 for each person; if T_PHASE NE 1; go to OMP_SPELLING@1; if T_PHASE=1; go to HU_PHONE_T
			D	Set OMP_OTHRES=D for each person; if T_PHASE NE 1; go to OMP_SPELLING@1; if T_PHASE; go to HU_PHONE_T
			R	Set OMP_OTHRES=R for each person; if T_PHASE NE 1; go to OMP_SPELLING@1; if T_PHASE=1; go to HU_PHONE_T
			If HU_OMP_HH = 1, toggle "[NAME]" If HU_OMP_HH=2, toggle "any of these people"	

OMP_OTHRESTIME

As of April 1, would you say [NAME] spent most of the time at <sample address> or at the other residence?

[1] <sample address>

[2] Other residence

[D] Don't know

[R] Refuse

[H] Help - Definition of "most of the time"

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
OMP_OTHRESTIME	OMP_OTHRES=1	1, 2, D, R, H	1	Set OMP_OTHRES=2; go to next person with OMP_OTHRES=1, <u>or</u> if last person and T_PHASE NE 1; go to OMP_SPELLING@1; if T_PHASE=1; go to HU_PHONE_T
			2	Go to next person with OMP_OTHRES=1, <u>or</u> if last person and T_PHASE NE 1; go to OMP_SPELLING@1; if T_PHASE=1; go to HU_PHONE_T
			D	Set OMP_OTHRES=D; go to next person with OMP_OTHRES=1, <u>or</u> if last person and T_PHASE NE 1; go to OMP_SPELLING@1; if T_PHASE=1; go to HU_PHONE_T
			R	Set OMP_OTHRES=R; go to next person with OMP_OTHRES=1, <u>or</u> if last person and T_PHASE NE 1; go to OMP_SPELLING@1; if T_PHASE=1; go to HU_PHONE_T
			H	Go to H_OTHRESTIME

Section 3--Proxy Interview About Current Residents (With Nonresidents)

PRX_NAME@cont

What is the name of the first person who lives at <sample address>?

- [1] Continue
- [2] Refused
- [3] Don't know everyone

@FNAME First name: Allow 13
 @MINIT Middle Initial: Allow 1
 @LNAME Last name: Allow 26

PRX_NAME@MORE

Anyone else?

- [1] Yes
- [2] No

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_NAME@cont	HU_PRX_AVAIL2=1	1, 2, 3	1 2 3	Go to @FNAME Go to HU_CALLBACK@1 Go to HU_PRX_AVAIL2
@FNAME @MINIT @LNAME		blank, up to 13 char. blank, 1 char. up to 26 char.	Response req. Allow blank Response req.	Go to @MINIT Go to @LNAME Go to PRX_NAME@MORE
PRX_NAME@MORE	PRX_NAME@cont	1, 2, D, R	1 2, D, R	Go to PRX_NAME3@cont Go to PRX_NON_FAM

PRX_NAME3@cont

What is his/her name?

@FNAME First name: Allow 13
 @MINIT Middle Initial: Allow 1
 @LNAME Last name: Allow 26

PRX_NAME3@MORE

Anyone else?

[1] Yes

[2] No

[D] Don't Know

[R]Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_NAME3@cont	PRX_NAME@MORE= 1 PRX_NAME3@MORE =1	None	None	Go to @FNAME
@FNAME		blank, up to 13 char.	resp. required	Go to @MINIT
@MINIT		blank, 1 char.	allow blank	Go to @LNAME
@LNAME		up to 26 char.	resp. required	Go to PRX_NAME3@MORE
PRX_NAME3@MORE	PRX_NAME3@cont	1, 2, D, R	1 <hr/> 2, D, R	Go to PRX_NAME3@cont <hr/> Go to PRX_NON_FAM

PRX_NON_FAM

Besides the persons you have just mentioned, are there any other people living at <sample address> like a **roommate** or a **live-in employee**?

[1] Yes

[2] No

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_NON_FAM	PRX_NAME@MORE= 2, D, R	1, 2, D, R	1	Go to PRX_NF
	PRX_NAME3@MORE= 2, D, R		2, D, R	Go to PRX_STAYONOFF

PRX_NF

What is his or her name?

@FNAME First name: Allow 13
 @MINIT Middle Initial: Allow 1
 @LNAME Last name: Allow 26

PRX_NF@MORE

Anyone else?

[1] Yes
 [2] No

[D] Don't Know
 [R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_NF	PRX_NON_FAM=1 PRX_NF@MORE=1	None	None	Go to @FNAME
@FNAME		blank, up to 13 char.	resp. required	Go to @MINIT
@MINIT		blank, 1 char.	allow blank	Go to @LNAME
@LNAME		up to 26 char.	resp. required	Go to PRX_NF@MORE
PRX_NF@MORE	PRX_NF	1, 2, D, R	1 <hr/> 2, D, R	Go to PRX_NF <hr/> Go to PRX_STAYONOFF

PRX_STAYONOFF

And to your knowledge, are there any other persons who stayed there **off and on** that you haven't mentioned yet?

[1] Yes

[2] No

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_STAYONOFF	PRX_NON_FAM =2, D, R PRX_NF@MORE=2, D, R	1, 2, D, R	1 <hr/> 2, D, R	Go to PRX_OO <hr/> Go to PRX_REVIEW@1

PRX_OO

What is his or her name?

@FNAME First name: Allow 13
 @MINIT Middle Initial: Allow 1
 @LNAME Last name: Allow 26

PRX_OO@MORE

Anyone else?

[1] Yes
 [2] No

[D] Don't Know
 [R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_OO	PRX_STAYONOFF=1	None	None	Go to @FNAME
	PRX_OO@MORE=1	.		
@FNAME		blank, up to 13 char.	resp. required	Go to @MINIT
@MINIT		blank, 1 char.	allow blank	Go to @LNAME
@LNAME		up to 26 char.	resp. required	Go to PRX_OO@MORE
PRX_OO@MORE	PRX_OO	1, 2, D, R	1 2, D, R,	Go to PRX_OO Go to PRX_REVIEW@1

PRX_REVIEW@1

I have listed [READ NAMES BELOW]...

Is that correct? (1-Yes A-Add a name D-Delete a name)

- 1 [NAME1 FILL],
- 2 [NAME2 FILL],
- 3 [NAME3 FILL],
- 4 [NAME4 FILL]...

Note: If "A" is selected, have a pop-up window appear with first name, mi, and last name fields.

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_REVIEW@1	PRX_STAYONOFF=2, D, R <u>or</u> PRX_OO@MORE=2, D, R <u>or</u> ALL_PDELETED=1 <u>or</u> P_DEL_CONFIRM=2	1, A, D	1 A D	If number of persons listed in PRX_REVIEW@1=1; set HU_PRX_HH=1; set PRX_REFPERSON=1; go to PRX_TENURE; If number of persons listed in PRX_REVIEW@1 is GT 1; set HU_PRX_HH=2; go to PRX_REFPERSON If all names are deleted; go to ALL_PDELETED Go to new name field, then back to PRX_REVIEW@1 Go to PRX_REVIEW@2
@DELETE	P_DEL_CONFIRM@1=1	2 digit numenc	entry cannot exceed largest person number	Delete name from roster and adjust person numbers, go back to PRX_REVIEW@1

PRX_REVIEW@2

I have listed [READ NAMES BELOW]....

Is that correct? [d] (1-Yes A-Add a name D-Delete a name)

ENTER LINE NUMBER: []

1 [NAME1 FILL],
 2 [NAME2 FILL],
 3 [NAME3 FILL],
 4 [NAME4 FILL]...

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_REVIEW@2	PRX_REVIEW@1=D	2 digit numeric	entry cannot exceed largest person number	Go to P_DEL_CONFIRM@1

P_DEL_CONFIRM@1				
<p>CONFIRM: You want to delete Line Number X, [fill line number name]?</p> <p>(1) Yes (2) No, do not delete</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
P_DEL_CONFIRM@1	PRX_REVIEW@2= person line number	1, 2	1	Go to PRX_REVIEW@DELETE
			2	Go to PRX_REVIEW@1

ALL_PDELETED

ALL MEMBERS OF THE HOUSEHOLD HAVE BEEN MARKED AS DELETED.

IF THERE ARE HOUSEHOLD MEMBERS, BACK UP TO INCLUDE THEM.

IF THERE ARE NO HOUSEHOLD MEMBERS, GO TO THE CALLBACK SCREEN.

PLEASE INCLUDE A BRIEF EXPLANATION AT THE NOTES SCREEN.

(1) BACK UP TO THE REVIEW NAME SCREEN.

(2) JUMP TO THE CALLBACK SCREEN

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
ALL_PDELETED	PRX_REVIEW@1=all names deleted at PRX_REVIEW@1	1, 2	1 2	Go to PRX_REVIEW@1 Go to HU_CALLBACK@1

PRX_REFPERSON

To the best of your knowledge, in whose name is the (house/apartment) owned or rented?

ENTER PERSON NUMBER:

IF DON'T KNOW OR REFUSED, ENTER FIRST
ADULT PERSON NUMBER.

- 1 [NAME1 FILL]
- 2 [NAME2 FILL]
- 3 [NAME3 FILL]
- 4 [NAME4 FILL]...

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_REFPERSON	HU_PRX_HH=2	2 digit numeric	cannot be larger than highest person number	use this person as reference person in PRX_RELATE@1 and PRX_TENURE; go to PRX_TENURE

PRX_TENURE

As far as you know, did [NAME] own the (house/apartment), rent it, or live there without payment of rent?

- [1] Own (with a mortgage OR own free and clear)
- [2] Rent
- [3] Live there without payment of rent

- [D] Don't know
- [R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_TENURE	PRX_REVIEW@1=1 <u>and</u> HU_PRX_HH=1 <u>or</u> PRX_REFPERSON filled <u>and</u> HU_PRX_HH=2	1, 2, 3, D, R, H	1, 2, 3, D, R	Go to PRX_SEX@1

PRX_SEX@1

PERSON NUMBER: ____ OF ____

INTERVIEWER: ASK ONLY IF NECESSARY

Is [NAME] male or female?

[1] Male

[2] Female

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_SEX@1	PRX_TENURE <u>or</u> For next person <u>and</u> HU_PRX_HH=2: PRX_ASK_BABY filled <u>or</u> PRX_ASKAGE= D, R <u>or</u> PRX_DOB@MOB= D, R <u>or</u> PRX_DOB@YOB= 1800- 2000, D, R	1, 2, D, R	None	Go to PRX_ASKAGE

PRX_ASKAGE@1

PERSON NUMBER: _____ OF _____

What age would you say [NAME] is?

(NOTE: IF LESS THAN 1, ENTER '0')

(0 -115) Years Old

[D]

Don't Know

[R]

Refused

AGE: []

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_ASKAGE@1	PRX_SEX@1 or PRX_VERAGE=1	0-115, D, R	1-115 D, R 0	Go to PRX_DOB If HU_PRX_HH=1; go to PRX_SPANORIG@1 If HU_PRX_HH=2; go to PRX_SEX@1 for next person; after last person go to PRX_RELATE@1 Go to PRX_ASK_BABY

PRX_DOB

(1) January (4) April (7) July (10) October
 (2) February (5) May (8) August (11) November
 (3) March (6) June (9) September (12) December

PERSON NUMBER: _____ OF _____

Do you happen to know [NAME'S] date of birth?

(D - Don't know, R - refused)

@MOB- Month: Allow 2
 @DOB- Day: Allow 2
 @YOB- Year: Allow 4

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_DOB	PRX_ASKAGE@1 =1-115			
@MOB		1-12, D, R	1-12 D, R	Go to @DOB If HU_PRX_HH=1; go to PRX_SPANORIG@1 If HU_PRX_HH=2; go to PRX_SEX@1 for next person; after last person; go to PRX_RELATE@1
@DOB	@MOB=1-12	1-31, D, R	1-31, D, R	Go to @YOB
@YOB	@DOB=1-31, D, R	1800-2000, D, R	1800-2000, D, R	If HU_PRX_HH=1; go to PRX_SPANORIG@1 If HU_PRX_HH=2; go to PRX_SEX@1 for next person; after last person; go to PRX_RELATE@1 If PRX_ASKAGE@1 NE PRX_DOB; go to PRX_VERAGE@1

CYCLE THROUGH AND REPEAT SEX/AGE SCREENS FOR EACH PERSON

PRX_VERAGE@1

PERSON NUMBER: _____ OF _____

THE ENTERED AGE IS NOT THE SAME AS THE CALCULATED AGE!

THE ENTERED AGE IS _____

THE AGE CALCULATED FROM THE DATE OF BIRTH _____ IS _____

(1) GO BACK TO CORRECT THE ENTERED AGE

(2) GO BACK TO CORRECT THE DATE OF BIRTH

(D) LEAVE UNRESOLVED AND CONTINUE

(THE "ENTERED AGE" WILL BE CONSIDERED THE BETTER CHOICE)

(If "D")

PROVIDE A BRIEF NOTE WHY THIS IS LEFT "UNRESOLVED"

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_VERAGE@1	PRX_ASKAGE@1 NE PRX_DOB	1, 2, D	1 2 D	Go to PRX_ASKAGE@1 Go to PRX_DOB Bring up text, and provide text lines for entries

CYCLE THROUGH AND REPEAT SEX/AGE SCREENS FOR EACH PERSON

PRX_ASK_BABY

To the best of your knowledge, was [NAME] born before or after April 1, 2000?

[1] On or before April 1, 2000

[2] After April 1, 2000

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_ASK_BABY	PRX_ASKAGE@1=0	1, 2, D, R	None	If HU_PRX_HH=2; go to PRX_SEX@1 for next person; after last person; go to PRX_RELATE@1

<p>PRX_RELATE@1</p> <hr/> <p>SHOW FLASHCARD!</p> <p>PERSON NUMBER: _____ OF _____</p> <p>How is [NAME] related to [PRX_REFPERSON]?</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>[1] Husband/wife</p> <p>[2] Natural born or adopted son/daughter</p> <p>[3] Stepson/stepdaughter</p> <p>[4] Brother/sister</p> <p>[5] Father/mother</p> <p>[6] Grandchild</p> <p>[7] Other Relative</p> </div> <div style="width: 45%;"> <p>[8] Roomer, boarder, or foster child</p> <p>[9] Roommate/Housemate</p> <p>[10] Unmarried partner</p> <p>[11] Other nonrelative</p> <p>[D] Don't know</p> <p>[R] Refused</p> </div> </div>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_RELATE@1	HU_PRX_HH=2 <u>and</u> PRX_ASKAGE@1 filled <u>or</u> HU_PRX_HH=2 <u>and</u> PRX_DOB filled <u>or</u> HU_PRX_HH=2 <u>and</u> PRX_ASK_BABY filled	1-11, D, R	None	Go to PRX_RELATE@1 for next person; if last person; go to PRX_SPANORIG@1

NOTE: CYCLE THROUGH AND REPEAT RELATIONSHIP SCREEN FOR EACH PERSON.

PRX_SPANORIG@1

To your knowledge is [[NAME]/anyone] of Spanish, Hispanic, or Latino origin?

[1] Yes

[2] No

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_SPANORIG@1	PRX_ASKAGE@1, or PRX_DOB filled <u>and</u> HU_PRX_HH=1 <u>or</u> PRX_RELATE@1 filled <u>and</u> HU_PRX_HH=2	1, 2, D, R	1 2, D, R If HU_PRX_HH=1, toggle "[NAME]" If HU_PRX_HH=2, toggle "anyone"	If HU_PRX_HH=1, go to PRX_HISPCODE@1 If HU_PRX_HH=2, go to PRX_WHOSPAN Go to PRX_RACE1@a

PRX_WHOSPAN

Who is? Line No. or "X" []
 (IF EVERYONE LISTED IS OF SPANISH, HISPANIC, OR LATINO ORIGIN, ENTER "X")

LINE NO.	FULL NAME	STATUS
1.		
2.		
3.		
(etc.)		

Is there anyone else of Spanish, Hispanic, or Latino origin? Line No: [] (N - No)
 (RE-ENTER PERSON NUMBER TO CHANGE STATUS)

LINE NO.	FULL NAME	STATUS
1.		
2.		
3.		
(etc.)		

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_WHOSPAN	PRX_SPANORIG@1=1 and HU_PRX_HH=2	Person numbers 1-n, N, X	Value cannot exceed highest person # N X	Enter "Spanish/Hispanic/ Latino" under "Status" column for each person # entered If same person # is identified again, delete the "Spanish/Hispanic/ Latino" in the status column Bring up "Is there anyone else..." text. When N; go to PRX_HISPCODE@1 If "X;" go to PRX_HISPCODE@1

PRX_HISPCODE@1

Is [NAME] of Mexican, Puerto Rican, Cuban, or some other Spanish origin?

[1] Mexican, Mexican-American, Chicano

[2] Puerto Rican

[3] Cuban

[4] Other Spanish/Hispanic/Latino

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_HISPCODE@1	PRX_WHOSPAN= "status" contains entry <u>or</u> PRX_SPANORIG@1=1 <u>and</u> HU_PRX_HH=1	1, 2, 3, 4, D, R	None	If HU_PRX_HH=2, go to next person with PRX_WHOSPAN status entered; after last person go to PRX_RACE1@a If HU_PRX_HH=1, go to PRX_RACE1@a

PRX_RACE1@a

SHOW FLASHCARD!**PERSON NUMBER: ____ OF ____**

I'm going to read a list of race categories.

Please choose one or more categories that best describe [NAME'S] race.

INTERVIEWER: ENTER EACH TYPE MENTIONED: N FOR "NO MORE" []

- [1] White
- [2] Black, African-American, or Negro
- [3] American Indian or Alaska Native
- [4] Asian (Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese)
- [5] Native Hawaiian
- [6] Other Pacific Islander (Guamanian or Chamorro, or Samoan)
- [7] Or, some other race Specify [PRX_RACE1@7a]

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_RACE1@a	PRX_SPANORIG@1 =2, D, R <u>or</u> PRX_HISPCODE@1 = filled <u>or</u> PRX_RACE_MSG1 = Enter <u>or</u> PRX_RACE2@1 = filled <u>or</u> PRX_RACE3@a = filled <u>or</u> PRX_RACE4@a = filled	1-7, D, R, N	1-6 D, R, N 7 If race for a person is blank After first person, delete "I'm going to read a list of race categories."	Mark "X" by category Go to next person 1) If 3 marked; go to PRX_RACE2@1 2) If 4 marked; go to PRX_RACE3@a 3) If 6 marked; go to PRX_RACE4@a 4) If 3, 4, or 6 not marked; go to next person After last Person: a) If MFX=0 and MFY=2,3,4; go to PRX_SPELLING@1 b) If HU_PRX_HH=2; go to PRX_CALENDAR c) If HU_PRX_HH=1; go to PRX_CALENDAR_S Mark "X" by category; go to PRX_RACE1@7a Go to PRX_RACE_MSG1
PRX_RACE1@7a	PRX_RACE1@a=7	Char./num. string up to 28 length	None	Go to PRX_RACE1@a

PRX_RACE_MSG1				
<p>INTERVIEWER: No race has been entered for this person. Probe for at least one valid answer.</p> <p>(PRESS ENTER)</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_RACE_MSG1	PRX_RACE1@a=blank for a person	Enter	Enter	Go to PRX_RACE1@a

PRX_RACE2@1

What is [NAME'S] enrolled or principal tribe(s)?

[]

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_RACE2@1	PRX_RACE1@a=3 <u>and</u> N	Char./num. string up to 28 length, D, R	Enter, D, R	1) If PRX_RACE1@a=4 <u>and</u> N; go to PRX_RACE3@a 2) If PRX_RACE1@a=6 <u>and</u> N; go to PRX_RACE4@a 3) If PRX_RACE1@a NE 4 or 6 <u>and</u> N; go to PRX_RACE1@a for next person After last Person: a) If MFX=0 <u>and</u> MFY=2,3,4; go to PRX_SPELLING@1 b) If HU_PRX_HH=2; go to PRX_CALENDAR c) If HU_PRX_HH=1; go to PRX_CALENDAR_S

PRX_RACE3@a

INTERVIEWER: ENTER EACH TYPE MENTIONED: N FOR "NO MORE" []

To what Asian group does [NAME] belong? Is [NAME]:

- [1] Asian Indian
- [2] Chinese
- [3] Filipino
- [4] Japanese
- [5] Korean
- [6] Vietnamese
- [7] Or, some other Asian group? Specify [PRX_RACE3@7a]

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_RACE3@a	PRX_RACE1@a=4 <u>and</u> N or PRX_RACE2@1 filled	1-6, D, R, N	1-6 D, R, N 7 If race for a person is blank	Mark "X" by category 1) If PRX_RACE1@a=6 <u>and</u> N; go to PRX_RACE4@a 2) If PRX_RACE1@a NE 6 <u>and</u> N; go to PRX_RACE1@a for next person After last Person: a) If MFX=0 <u>and</u> MFY=2,3,4; go to PRX_SPELLING@1 b) If HU_PRX_HH=2; go to PRX_CALENDAR c) If HU_PRX_HH=1; go to PRX_CALENDAR_S Mark "X" by category; go to PRX_RACE3@7a Go to PRX_RACE_MSG3
PRX_RACE3@7a	PRX_RACE3@a	Char./num. string up to 28 length	None	Go to PRX_RACE3@a

PRX_RACE_MSG3				
<p>"N" IS NOT A VALID FIRST ANSWER, GO BACK AND TRY AGAIN.</p> <p>[] PRESS ENTER</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_RACE_MSG3	PRX_RACE3@a= blank for a person	Enter	Enter	Go to PRX_RACE3@a

PRX_RACE4@a

INTERVIEWER: ENTER EACH TYPE MENTIONED: N FOR "NO MORE" []

To what Pacific Islander group does [NAME] belong? Is [NAME]:

[1] Guamanian or Chamorro

[2] Samoan

[3] Or, some other Pacific Islander group?

Specify [PRX_RACE4@3a]

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_RACE4@a	PRX_RACE1@a=6 and N or PRX_RACE3@a filled	1, 2, 3, D, R, N	1, 2, D, R, N 3 If race for a person is blank	Mark "X" by category Go to PRX_RACE1@a for next person After last Person: a) If MFX=0 and MFY=2,3,4; go to PRX_SPELLING@1 b) If HU_PRX_HH=2; go to PRX_CALENDAR c) If HU_PRX_HH=1; go to PRX_CALENDAR_S Mark "X" by category; go to PRX_RACE4@3a Go to PRX_RACE_MSG4
PRX_RACE4@3a	PRX_RACE4@a	Char./num. string up to 28 length	None	Go to PRX_RACE4@a

PRX_RACE_MSG4

"N" IS NOT A VALID FIRST ANSWER, GO BACK AND TRY AGAIN.

[] PRESS ENTER

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_RACE_MSG4	PRX_RACE4@a= blank for a person	Enter	Enter	Go to PRX_RACE4@a

PRX_CALENDAR

SHOW CALENDAR!

Please look at this calendar.

Did any of the people I just listed move into <sample address> after Census Day, April 1, 2000?

[1] Yes

[2] No

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_CALENDAR	After last person <u>and</u> : PRX_RACE1@a filled <u>and</u> HU_PRX_HH=2 <u>or</u> PRX_RACE2@1 filled <u>and</u> HU_PRX_HH=2 <u>or</u> PRX_RACE3@a filled <u>and</u> HU_PRX_HH=2 <u>or</u> PRX_RACE4@a filled <u>and</u> HU_PRX_HH=2	1, 2, D, R	1 2 D, R	Go to PRX_HERECD Set HU_PRXMOV_HH=1; set PRX_HH_TYPE=1 for each person; set PRX_MOVE_PER=1 for each person; set HU_PRXOM_INT=1; go to PRX_MOVED_OUT Go to PRX_VER_INMOV2

PRX_CALENDAR_S

SHOW CALENDAR!

Please look at this calendar.

Did [NAME] move into <sample address> after Census Day, April 1, 2000?

[1] Yes

[2] No

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_CALENDAR_S	After last person <u>and</u> : PRX_RACE1@a filled <u>and</u> HU_PRX_HH=1 <u>or</u> PRX_RACE2@1 filled <u>and</u> HU_PRX_HH=1 <u>or</u> PRX_RACE3@a filled <u>and</u> HU_PRX_HH=1 <u>or</u> PRX_RACE4@a filled <u>and</u> HU_PRX_HH=1	1, 2, D, R	1 <hr/> 2 <hr/> D, R	Go to PRX_VER_INMOV <hr/> Set HU_PRXMOV_HH=1; set PRX_HH_TYPE=1 for each person; set PRX_MOVE_PER=1 for each person; set HU_PRXOM_INT=1; go to PRX_MOVED_OUT <hr/> Go to PRX_VER_INMOV2

PRX_HERECD

Who moved in after April 1? Line No or "X" []
 (IF EVERYONE LISTED MOVED IN AFTER April 1, ENTER "X")

LINE NO.	FULL NAME	STATUS
1		
2		
(etc.)		

Is there anyone else who moved in after April 1? Line No: [] (N - No)
 (RE-ENTER PERSON NUMBER TO CHANGE STATUS)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_HERECD	PRX_CALENDAR= 1 or PRX_INVALID_HCD = Enter	Person numbers 1-n, N, X	value cannot exceed highest person # N X C or N are first entry	<p>Enter "Moved in" under "Status" column; set PRX_MOVE_PER=2 for each person # entered, else set PRX_MOVE_PER=1</p> <p>If same person number is identified again, set PRX_MOVE_PER=1 and delete the "Wasn't there" in the status column</p> <p>Bring up "Is there anyone else. ." text.</p> <hr/> <p>If N and the number of persons marked is <u>less than</u> the number of persons listed; set HU_PRXMOV_HH=1; set PRX_HH_TYPE=1 for each person; set HU_PRXOM_INT=1; go to PRX_MOVED_OUT</p> <p>If N and the number of persons marked <u>equals</u> the number of persons listed, set HU_PRXMOV_HH=2; set PRX_HH_TYPE=2 for each person; set HU_PRXOM_INT=2; go to PRX_VER_INMOV</p> <hr/> <p>If X, put "ENTER "C" TO CONTINUE OR ENTER PERSON NUMBER TO CHANGE STATUS"; set HU_PRXMOV_HH=2; set PRX_HH_TYPE=2 for each person; set PRX_MOVE_PER=2 for each person; set HU_PRXOM_INT=2; go to PRX_VER_INMOV</p> <hr/> <p>Go to PRX_INVALID_HCD</p>

PRX_INVALID_HCD

"N" AND "C" ARE NOT VALID FIRST ANSWERS, GO BACK AND TRY AGAIN
(PRESS ENTER)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_INVALID_HCD	PRX_HERECD=N or C are first entries	Enter	Enter	Go to PRX_HERECD

PRX_VER_INMOV

So, [everyone you mentioned today/NAME] moved into<sample address>after April 1, 2000.
Is that correct?

[1] Yes

[2] No

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_VER_INMOV	PRX_HERECD=N or X <u>and</u> HU_PRXMOV_HH=2 <u>or</u> PRX_CALENDAR_S=1	1, 2	1	Set HU_PRXMOV_HH=2; set PRX_HH_TYPE=2 for each person; set PRX_MOVE_PER=2 for each person; set HU_PRXOM_INT=2; go to PRX_SPELLING@1
			2	If HU_PRX_HH=1; set HU_PRXMOV_HH=1; set PRX_HH_TYPE=1; set PRX_MOVE_PER=1; set HU_PRXOM_INT=1; go to PRX_MOVED_OUT If HU_PRX_HH=2; go to PRX_WHOHERE
			If HU_PRX_HH=1, toggle "[NAME]" If HU_PRX_HH=2, toggle "everyone you mentioned today"	

[illegible]

PRX_MOVED_OUT

Was there anyone else living or staying there on April 1, 2000 who has **moved out**?

[1] Yes

[2] No

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_MOVED_OUT	PRX_CALENDAR = 2 <u>or</u> PRX_HERECD=N <u>and</u> HU_PRXMOV_HH=1 <u>or</u> PRX_CALENDAR_S=2 <u>or</u> PRX_VER_INMOV=2 <u>and</u> HU_PRX_HH=1 <u>or</u> PRX_WHOHERE =N <u>and</u> HU_PRXMOV_HH = 1	1, 2, D, R	1 <hr/> 2, D, R	Go to PRX_OUT2 <hr/> Go to PRX_INTRO_GQ1

PRX_OUT2

What is his or her name?

@FNAME First name: Allow 13
 @MINIT Middle Initial: Allow 1
 @LNAME Last name: Allow 26

PRX_OUT2@OTHER

Anyone else?

[1] Yes
 [2] No

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_OUT2	PRX_MOVED_OUT = 1 PRX_OUT2@OTHER=1	None	None	Go to @FNAME
@FNAME		up to 13 char.	response req.	Go to @MINIT
@MINIT		blank, 1 char.	allow blank	Go to @LNAME
@LNAME		up to 26 char.	response req.	Set PRX_MOVE_PER=3 for person entered; set PRX_HH_TYPE=1 for person entered; set HU_PRX_HH=2; add person's name to the roster; go to PRX_OUT2@OTHER
PRX_OUT2@OTHER	PRX_OUT2	1, 2	1 2	Go to PRX_OUT2 Go to PRX_M_SEX@1 for first person mentioned in PRX_OUT2

Household Outmover Demographics

PRX_M_SEX@1

INTERVIEWER: ASK ONLY IF NECESSARY

Is [NAME] male or female?

[1] Male

[2] Female

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_M_SEX@1	PRX__OUT2@OTHER <u>or</u> For next person mentioned in PRX_OUT2 and PRX_M_RACE1@a = D, R, N <u>or</u> PRX_RACE2@1 = filled <u>or</u> PRX_RACE3@a = filled <u>or</u> PRX_RACE4@a = filled	1, 2, D, R	None	Go to PRX_M_ASKAGE@1

PRX_M_ASKAGE@1

What age would you say [NAME] is?

(0 -115) Years Old

[D] Don't Know

[R] Refused

AGE:

(NOTE: IF LESS THAN 1, ENTER '0')

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_M_ASKAGE@1	PRX_M_SEX@1	0-115, D, R	1-115	Go to PRX_M_DOB
	or		D, R	Go to PRX_M_RELATE@1
	PRX_M_VERAGE@1 = 1		0	Go to PRX_M_ASK_BABY

PRX_M_DOB

(1) January (4) April (7) July (10) October
 (2) February (5) May (8) August (11) November
 (3) March (6) June (9) September (12) December

Do you happen to know [NAME'S] date of birth?

(D - Don't know, R - refused)

@MOB Month: Allow 2
 @DOB Day: Allow 2
 @YOB Year: Allow 4

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_M_DOB	PRX_M_ASKAGE@1=0-115 or PRX_M_VERAGE@1 = 2			
@MOB		1-12, D, R	1-12 D, R	Go to @DOB Go to PRX_M_RELATE@1
@DOB	@MOB=1-12	1-31, D, R	1-31, D, R	Go to @YOB
@YOB	@DOB=1-31, D, R	1800-2000, D, R	1800-2000, D, R	Go to PRX_M_RELATE@1 If PRX_M_ASKAGE@1 NE PRX_M_DOB; go to PRX_M_VERAGE@1

PRX_M_VERAGE@1

PERSON NUMBER: _____ OF _____

THE ENTERED AGE IS NOT THE SAME AS THE CALCULATED AGE!

THE ENTERED AGE IS _____

THE AGE CALCULATED FROM THE DATE OF BIRTH _____ IS _____

- (1) GO BACK TO CORRECT THE ENTERED AGE
 (2) GO BACK TO CORRENT THE DATE OF BIRTH

(D) LEAVE UNRESOLVED AND CONTINUE
 (THE "ENTERED AGE" WILL BE CONSIDERED THE BETTER CHOICE)

(If "D")

PROVIDE A BRIEF NOTE WHY THIS IS LEFT "UNRESOLVED"

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_M_VERAGE@1	PRX_M_ASKAGE@1 NE PRX_M_DOB	1, 2, D	1 2 D	Go to PRX_M_ASKAGE@1 Go to PRX_M_DOB Bring up text, and provide text lines for entries

PRX_M_ASK_BABY

To the best of your knowledge, was [NAME] born before or after April 1, 2000?

[1] On or before April 1

[2] After April 1

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_M_ASK_BABY	PRX_M_ASKAGE@1=0	1, 2, D, R	None	Go to PRX_M_RELATE@1

PRX_M_RELATE@1

SHOW FLASHCARD!

How is [NAME] related to [PRX_REFPERSON]?

- | | |
|-----------------------------|-------------------------|
| [1] Husband/wife | [8] Roomer, boarder, or |
| [2] Natural born or adopted | foster child |
| son/daughter | [9] Roommate/Housemate |
| [3] Stepson/stepdaughter | [10] Unmarried partner |
| [4] Brother/sister | [11] Other nonrelative |
| [5] Father/mother | |
| [6] Grandchild | |
| [7] Other Relative | [D] Don't know |
| | [R] Refused |

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_M_RELATE@1	PRX_M_ASKAGE@1=D, R <u>or</u> PRX_M_DOB@MOB=D, R, <u>or</u> PRX_M_DOB@YOB=00-98, D, R <u>or</u> PRX_M_ASK_BABY	1-11, D, R	None	Go to PRX_M_SPANORIG@1

PRX_M_SPANORIG@1

To your knowledge is [NAME] of Spanish, Hispanic, or Latino origin?

[1] Yes

[2] No

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_M_SPANORIG@1	PRX_M_RELATE@1	1, 2, D, R	1 2, D, R	Go to PRX_M_HISPCODE@1 Go to PRX_M_RACE1@a

PRX_M_HISPCODE@1

Is [NAME] of Mexican, Puerto Rican, Cuban, or some other Spanish origin?

[1] Mexican, Mexican-American, Chicano

[2] Puerto Rican

[3] Cuban

[4] Other Spanish/Hispanic/Latino

[D] Don't Know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_M_HISPCODE@1	PRX_M_SPANORIG@1=1	1, 2, 3, 4, D, R	None	Go to PRX_M_RACE1@a

PRX_M_RACE1@a

SHOW FLASHCARD!**PERSON NUMBER: ___ OF ___**

I'm going to read a list of race categories.

Please choose one or more categories that best describe [NAME'S] race.

INTERVIEWER: ENTER EACH TYPE MENTIONED: N FOR "NO MORE" []

- [1] White
- [2] Black, African-American, or Negro
- [3] American Indian or Alaska Native
- [4] Asian (Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese)
- [5] Native Hawaiian
- [6] Other Pacific Islander (Guamanian or Chamorro, or Samoan)
- [7] Or, some other race Specify [PRX_M_RACE1@7a]

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_M_RACE1@a	PRX_M_SPANORIG@1=2,D,R or PRX_M_HISPCODE@1 filled	1-7, D, R, N	1-6 D, R N 7 After first person, delete "I'm going to read a list of race categories."	Mark "X" by category Go to PRX_M_SEX@1 for next person mentioned in PRX_OUT2; after last person, go to PRX_INTRO_GQ1 1) If 3 marked; go to PRX_M_RACE2@1 2) If 4 marked; go to PRX_M_RACE3@a 3) If 6 marked; go to PRX_M_RACE4@a 4) If 3, 4, or 6 not marked; go to PRX_M_SEX@1 for next person mentioned in PRX_OUT2 After last person, go to PRX_INTRO_GQ1 Mark "X" by category and go to PRX_M_RACE1@7a
PRX_M_RACE1@7a	PRX_M_RACE1@a=7	Char./num. string up to 28 length	None	Go to PRX_M_RACE1@a

PRX_M_RACE2@1

What is [NAME'S] enrolled or principal tribe(s)?

[]

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_M_RACE2@1	PRX_M_RACE1@a=3 and N	Char./num. string up to 28 length, D, R	Enter, D, R	1) If PRX_M_RACE1@a=4 and N; go to PRX_M_RACE3@a 2) If PRX_M_RACE1@a=6 and N; go to PRX_M_RACE4@a 3) If PRX_M_RACE1@a NE 4 or 6 and N; go to PRX_M_SEX@1 for next person mentioned in PRX_OUT2 After last person; go to PRX_INTRO_GQ1

PRX_M_RACE3@a

INTERVIEWER: ENTER EACH TYPE MENTIONED: N FOR "NO MORE" []

To what Asian group does [NAME] belong? Is [NAME]:

- [1] Asian Indian
- [2] Chinese
- [3] Filipino
- [4] Japanese
- [5] Korean
- [6] Vietnamese
- [7] Or, some other Asian group?

Specify [PRX_M_RACE3@7A]

- [D] Don't know
- [R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_M_RACE3@a	PRX_M_RACE1@a=4 and N or PRX_M_RACE2@1 filled	1-6, D, R, N	1-6 D, R, N 7 If race for a person is blank	Mark "X" by category 1) If PRX_M_RACE1@a=6 and N; go to PRX_M_RACE4@a 2) If PRX_M_RACE1@a NE 6 and N; go to PRX_M_SEX@1 for next person mentioned in PRX_OUT2 After last person; go to PRX_INTRO_GQ1 Mark "X" by category and go to PRX_M_RACE3@7A Go to PRX_MRACE_MSG3
PRX_M_RACE3@7A	PRX_M_RACE3@a	Char./num. string up to 28 length	None	Go to PRX_M_RACE3@a

PRX_MRACE_MSG3				
"N" IS NOT A VALID FIRST ANSWER, GO BACK AND TRY AGAIN. [] PRESS ENTER				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_MRACE_MSG3	PRX_M_RACE3@a= blank for a person	Enter	Enter	Go to PRX_M_RACE3@a

PRX_M_RACE4@a

INTERVIEWER: ENTER EACH TYPE MENTIONED: N FOR "NO MORE" []

To what Pacific Islander group does [NAME] belong? Is [NAME]:

[1] Guamanian or Chamorro

[2] Samoan

[3] Or, some other Pacific Islander group?

Specify [PRX_M_RACE4@3A]

[D] Don't know

[R] Refused

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_M_RACE4@a	PRX_M_RACE1@a=6 and N or PRX_M_RACE3@a filled or PRX_M_RACE2@1 filled	1, 2, 3, D, R, N	1, 2 D, R, N 3 If race for a person is blank	Mark "X" by category Go to PRX_M_SEX@1 for next person mentioned in PRX_OUT2 After last person; go to PRX_INTRO_GQ1 Mark "X" by category; go to PRX_M_RACE4@3A Go to PRX_MRACE_MSG4
PRX_M_RACE4@3A	PRX_M_RACE4@a	Char./num. string up to 28 length	None	Go to PRX_M_RACE4@a

PRX_MRACE_MSG4				
"N" IS NOT A VALID FIRST ANSWER, GO BACK AND TRY AGAIN. [] PRESS ENTER				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_MRACE_MSG4	PRX_M_RACE4@a= blank for a person	Enter	Enter	Go to PRX_M_RACE4@a

PRX_MRACE_MSG1				
<p>"N" IS NOT A VALID FIRST ANSWER, GO BACK AND TRY AGAIN</p> <p>(PRESS ENTER)</p>				
VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_MRACE_MSG1	PRX_M_RACE1@a=blank for a person	Enter	Enter	Go to PRX_M_RACE1@a

PRX_INTRO_GQ1

Your answers to the next few questions will help us count everyone at the right place. Please answer these questions to the best of your ability.

⏏ (PRESS ENTER TO CONTINUE)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_INTRO_GQ1	PRX_MOVED_OUT=2, D, R <u>or</u> PRX_M_RACE1@a filled <u>or</u> PRX_M_RACE2@1 filled <u>or</u> PRX_M_RACE3@a filled <u>or</u> PRX_M_RACE4@a filled	Enter	Enter	Go to PRX_INTRO_GQ2

PRX_INTRO_GQ2

The Census Bureau does a special count at all places where groups of people stay. Examples include college dorms, nursing homes, prisons, and emergency shelters.

⏏ (PRESS ENTER TO CONTINUE)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_INTRO_GQ2	PRX_INTRO_GQ1	Enter	Enter	Go to PRX_GQ_1

PRX_GQ_1

As far as you know, on April 1, 2000, [were any of the people you mentioned today/was [NAME]] staying elsewhere at any of these **types of places**?

[1] Yes, stayed elsewhere at one of these types of places

[2] No

[D] Don't Know

[R] Refuse

[H] Additional examples of places

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_GQ_1	PRX_INTRO_GQ2	1, 2, D, R, H	<div>1</div> <div>2</div> <div>D, R</div> <div>H</div> <div>If HU_PRX_HH=1, toggle "was [NAME]"</div> <div>If HU_PRX_HH=2, toggle "were any of the people you mentioned today"</div>	<div>If HU_PRX_HH=1, set PRX_STAYGQ=1; go to PRX_INTRO_OP</div> <div>If HU_PRX_HH=2; go to PRX_GQ_2</div> <div>Set PRX_STAYGQ=2 for each person; go to PRX_INTRO_OP</div> <div>Set PRX_STAYGQ=D for each person; go to PRX_INTRO_OP</div> <div>Go to H_GQ1</div>

PRX_GQ_2

Who stayed at one of these **types of places**? Line No:
 (RE-ENTER PERSON NUMBER TO CHANGE STATUS)

LINE NO.	FULL NAME	STATUS
1.		
2.		
3.		
(etc.)		

(OR)

Did anyone else stay at one of these **types of places**? Line No: (N-No)
 (RE-ENTER PERSON NUMBER TO CHANGE STATUS)

LINE NO.	FULL NAME	STATUS
1.		
2.		
3.		
(etc.)		

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_GQ_2	PRX_GQ_1=1and HU_PRX_HH=2	Person # 1-x, N	Values cannot exceed highest person # N	Enter "Group Quarters" under "Status" column; set PRX_STAYGQ=1 for each person # entered, else set PRX_STAYGQ=2 If same person number is identified again, set PRX_STAYGQ=2 and delete "Group Quarter" in the status column. Bring up "Did anyone else..." text. When N; go to PRX_INTRO_OP

PRX_INTRO_OP

Some people have more than one place to live. Examples include a second residence for work, a friend's or relative's home, or a vacation home.

⏏ (PRESS ENTER TO CONTINUE)

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_INTRO_OP	PRX_GQ_1=2, D, R <u>or</u> PRX_GQ_1=1 <u>and</u> HU_PRX_HH=1 <u>or</u> PRX_GQ_2=N	Enter	Enter	Go to PRX_OP_1

PRX_OP_1

As far as you know, on April 1, 2000, did [any of the people you mentioned today/NAME] have a residence other than <sample address>?

[1] Yes

[2] No

[D] Don't know

[R] Refuse

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_OP_1	PRX_INTRO_OP	1, 2, D, R	1	If HU_PRX_HH=1, set PRX_OTHRES=1; go to PRX_OTHRESTIME
			2	If HU_PRX_HH=2; go to PRX_OP_2
			D	Set PRX_OTHRES=2 for each person; go to PRX_SPELLING@1
			R	Set PRX_OTHRES=D for each person; go to PRX_SPELLING@1
				Set PRX_OTHRES=R for each person; go to PRX_SPELLING@1
			If HU_PRX_HH=1, toggle "[NAME]"	
			If HU_PRX_HH=2, toggle "any of the people you mentioned today"	

PRX_OTHRESTIME

As of April 1, would you say [NAME] spent most of the time at <sample address> or at the other residence?

[1] <sample address>

[2] Other residence

[D] Don't know

[R] Refuse

[H] Help - Definition of "most of the time"

VARIABLE NAME	UNIVERSE	VALID VALUE	EDITS	ACTION
PRX_OTHRESTIME	PRX_OTHRES=1	1, 2, D, R, H	1	Set PRX_OTHRES=2; go to next person with PRX_OTHRES=1, <u>or</u> if last person; go to PRX_SPELLING@1
			2	Go to next person with PRX_OTHRES=1, <u>or</u> if last person; go to PRX_SPELLING@1
			D	Set PRX_OTHRES=D; go to next person with PRX_OTHRES=1, <u>or</u> if last person; go to PRX_SPELLING@1
			R	Set PRX_OTHRES=R; go to next person with PRX_OTHRES=1, <u>or</u> if last person; go to PRX_SPELLING@1
			H	Go to H_OTHRESTIME

Created Variables

1. Create the following variables: HU_WHO_RESP, OM_FLAG, QA_FLAG, INT_SPANISH

VARIABLE	VALUE	DESCRIPTION	SOURCE OF VARIABLE VALUE (SCREEN)
HU_WHO_RESP	1	Resident respondent	HU_MOV_NAME@1 OMP_SPELLING@1 HU_OMP_AVAIL@1
	2	Non-resident respondent	OMP_SPELLING@1 HU_OMP_AVAIL@1
OM_FLAG	1	Outmover tracing case	(Attachment E)
	0	Non-outmover tracing case	
QA_FLAG	1	Case selected for QA	(Attachment E)
	0	Case not selected for QA	
INT_SPANISH	1	Interview conducted in English	HU_LANG_INTV
	2	Interview conducted in Spanish	

1. Create the following variables: HU_ICMMOV_HH, ICM_MOVE_PER, ICM_HH_TYPE, ICM_STAYGQ, ICM_OTHRES, HU_ICMOM_INT, HU_ICM_HH, ICM_RESIDENT
2. Initialize all values of the variables to "0," except ICM_RESIDENT.
3. Initialize ICM_RESIDENT to "X."
4. The variable values are in the table below.

VARIABLE	VALUE	DESCRIPTION	SOURCE OF VARIABLE VALUE (SCREEN)
HU_ICMMOV_HH (household level variable)	1	Whole household nonmover	ICM_CALEDAR, ICM_CALEDAR_S, ICM_HERECD, ICM_WHOHERE, ICM_WHOHERE_2
	2	Whole household inmover	ICM_HERECD ICM_WHOHERE, ICM_WHOHERE_2
ICM_MOVE_PER	1	Person nonmover	ICM_CALEDAR, ICM_CALEDAR_S, ICM_HERECD, ICM_WHOHERE, ICM_WHOHERE_2
	2	Person inmover	ICM_HERECD, ICM_WHOHERE
	3	Person outmover	ICM_OUT2
ICM_HH_TYPE (person level variable)	1	Whole household nonmover	ICM_CALEDAR, ICM_CALEDAR_S, ICM_HERECD, ICM_OUT2, ICM_WHOHERE, ICM_WHOHERE_2
	2	Whole household inmover	ICM_HERECD, ICM_WHOHERE, ICM_WHOHERE_2
ICM_STAYGQ	1	At GQ	ICM_GQ_1, ICM_GQ_2
	2	Not at GQ	ICM_GQ_1, ICM_GQ_2,
	D	Don't know, Refused	ICM_GQ_1

VARIABLE	VALUE	DESCRIPTION	SOURCE OF VARIABLE VALUE (SCREEN)
ICM_OTHRES	1	Have other residence	ICM_OP_1, ICM_OP_2
	2	Not have other residence	ICM_OP_1, ICM_OP_2, ICM_OTHRESTIME, ICM_OTHRESDAYS, ICM_OTHRESWKS, ICM_OTHRESMON, ICM_OTHRESCEN
	D	Don't Know	ICM_OP_1, ICM_OTHRESPER, ICM_OTHRESCEN
	R	Refused	ICM_OP_1, ICM_OTHRESTIME, ICM_OTHRESPER, ICM_OTHRESCEN
HU_ICMOM_INT	1	Outmover interview at sample address <u>NOT</u> required	ICM_RACE1@a, ICM_RACE2@1, ICM_RACE3@a, ICM_RACE4@a, ICM_WHOHERE, ICM_WHOHERE_2
	2	Outmover interview at sample address required	ICM_RACE1@, ICM_RACE2@1, ICM_RACE3@a, ICM_RACE4@a, ICM_WHOHERE, ICM_WHOHERE_2
HU_ICM_HH (Census Day status)	1	One person household	ICM_REVIEW@1
	2	Multiple person household	ICM_REVIEW@1, ICM_OUT2
ICM_RESIDENT (See Appendix B)	N	Nonmover	Created from above variables: ICM_MOVE_PER ICM_STAYGQ ICM_OTHRES
	I	Inmover	
	O	Outmover	
	R	Remove	
	U	Unresolved	
	B	Baby	ICM_DOB ICM_ASK_BABY
	X	Initialized value	Insufficient data to code the variable

1. Created the following variables: OPM_STAYGQ, OPM_OTHRES, OPM_HH_TYPE, HU_OMP_HH, OPM_RESIDENT
2. Initialize all values of the variables to "0," except OPM_RESIDENT.
3. Initialize OPM_RESIDENT to "X."
4. The variable values are in the table below.

VARIABLE	VALUE	DESCRIPTION	SOURCE OF VARIABLE VALUE (SCREEN)
OMP_STAYGQ	1	At GQ	OMP_GQ_1, OMP_GQ_2
	2	Not at GQ	OMP_GQ_1, OMP_GQ_2,
	D	Don't know, refused	OMP_GQ_1
OMP_OTHRES	1	Have other residence	OMP_GQ_1, OMP_OP_2
	2	Not have other residence	OMP_OP_1, OMP_OP_2, OMP_OTHRESTIME,
	D	Don't Know	OMP_OP_1, OMP_OTHRESTIME
	R	Refused	OMP_OP_1, OMP_OTHRESTIME
OMP_HH_TYPE (person level variable)	3	Whole household outmover	OMP_REVIEW@1
HU_OMP_HH	1	One person household	OMP_REVIEW@1
	2	Multiple person household	OMP_REVIEW@1
OMP_RESIDENT (See Appendix B)	O	Outmover	Created from above variables: OMP_STAYGQ OMP_OTHRES
	R	Remove	
	U	Unresolved	
	B	Baby	OMP_ASK_BABY
	X	Initialized value	Insufficient data to code the variable

1. Create the following variables: HU_PRXMOV_HH, PRX_MOVE_PER, PRX_HH_TYPE, PRX_STAYGQ, PRX_OTHRES, HU_PRXOM_INT, HU_PRX_HH, PRX_RESIDENT
2. Initialize all values of the variables to "0," except PRX_RESIDENT.
3. Initialize PRX_RESIDENT to "X."
4. The variable values are in the table below.

VARIABLE	VALUE	DESCRIPTION	SOURCE OF VARIABLE VALUE (SCREEN)
HU_PRXMOV_HH (household level variable)	1	Whole household nonmover	PRX_CALENDAR, PRX_CALENDAR_S, PRX-HERECD, PRX_VER_INMOV, PRX_WHOHERE
	2	Whole household inmover	PRX_HERECD, PRX_VER_INMOV, PRX_WHOHERE
PRX_MOVE_PER	1	Person nonmover	PRX_CALENDAR, PRX_CALENDAR_S, PRX-HERECD, PRX_VER_INMOV, PRX_WHOHERE
	2	Person inmover	PRX_HERECD, PRX_VER_INMOV, PRX_WHOHERE
	3	Person outmover	PRX_OUT2
PRX_HH_TYPE (person level variable)	1	Whole household nonmover	PRX_CALENDAR, PRX_CALENDAR_S, PRX_HERECD, PRX_VER_INMOV, PRX_WHOHERE, PRX_OUT2
	2	Whole household inmover	PRX_HERECD, PRX_VER_INMOV, PRX_WHOHERE, PRX_OUT2
PRX_STAYGQ	1	At GQ	PRX_GQ_1, PRX_GQ_2
	2	Not at GQ	PRX_GQ_1, PRX_GQ_2,
	D	Don't know, Refused	PRX_GQ_1
PRX_OTHRES	1	Have other residence	PRX_OP_1, PRX_OP_2
	2	Not have other residence	PRX_OP_1, PRX_OP_2, PRX_OTHRESTIME
	D	Don't Know	PRX_OP_1, PRX_OTHRESTIME
	R	Refused	PRX_OP_1, PRX_OTHRESTIME,

VARIABLE	VALUE	DESCRIPTION	SOURCE OF VARIABLE VALUE (SCREEN)
HU_PRXOM_INT	1	Outmover interview <u>NOT</u> required	PRX_CALENDAR, PRX_CALENDAR_S, PRX_HERECD, PRX_VER_INMOV, PRX_WHOHERE
	2	Outmover interview <u>required</u>	PRX_HERECD, PRX_VER_INMOV,
HU_PRX_HH (Census Day status)	1	One person household	PRX_REVIEW@1
	2	Multiple person household	PRX_REVIEW@1, PRX_OUT2
PRX_RESIDENT (See Appendix B)	N	Nonmover	Created from above variables: PRX_MOVE_PER PRX_STAYGQ PRX_OTHRES
	I	Inmover	
	O	Outmover	
	R	Remove	
	U	Unresolved	
	B	Baby	PRX_ASK_BABY PRX_M_ASK_BABY
	X	Initialzed value	Insufficient data to code the variable

Residence Status Codes

ICM_	PRX_	OMP_
ICM_RESIDENT=N(ONMOVER) If, ICM_MOVE_PER=1, and ICM_STAYGQ = 2, and ICM_OTHRES=2	PRX_RESIDENT=N(ONMOVER) If, PRX_MOVE_PER=1, and PRX_STAYGQ = 2, and PRX_OTHRES=2	Not applicable
ICM_RESIDENT=I(NMOVER) If, ICM_MOVE_PER=2	PRX_RESIDENT=I(NMOVER) If, PRX_MOVE_PER=2	Not applicable
ICM_RESIDENT=O(UTMOVER) If, ICM_MOVE_PER=3, and ICM_STAYGQ = 2, and ICM_OTHRES=2	PRX_RESIDENT=O(UTMOVER) If, PRX_MOVE_PER=3, and PRX_STAYGQ = 2, and PRX_OTHRES=2	OMP_RESIDENT=O(UTMOVER) If, OMP_STAYGQ = 2, and OMP_OTHRES=2
ICM_RESIDENT=R(EMOVE) If, ICM_MOVE_PER=1, or 3, and ICM_STAYGQ = 1, or ICM_OTHRES=1	PRX_RESIDENT=R(EMOVE) If, PRX_MOVE_PER=1, or 3, and PRX_STAYGQ = 1, or PRX_OTHRES=1	OMP_RESIDENT=R(EMOVE) If, OMP_STAYGQ = 1, or OMP_OTHRES=1
ICM_RESIDENT=U(NRESOLVED) If, ICM_MOVE_PER=1, or 3, and ICM_STAYGQ = D, and ICM_OTHRES=2 or ICM_STAYGQ =2, and ICM_OTHRES=D or R or ICM_STAYGQ = D, and ICM_OTHRES=D or R	PRX_RESIDENT=U(NRESOLVED) If, PRX_MOVE_PER=1, or 3, and and PRX_STAYGQ = D, and PRX_OTHRES=2 or PRX_STAYGQ =2, and PRX_OTHRES=D or R or PRX_STAYGQ = D, and PRX_OTHRES=D or R	OMP_RESIDENT=U(NRESOLVED) If, OMP_STAYGQ = D, and OMP_OTHRES=2 or OMP_STAYGQ =2, and OMP_OTHRES=D or R or OMP_STAYGQ = D, and OMP_OTHRES=D or R
ICM_RESIDENT=B(ABY) if, ICM_DOB GT "Census Day" or ICM_ASK_BABY=2	PRX_RESIDENT=B(ABY) if PRX_ASK_BABY=2 or PRX_M_ASK_BABY=2	OMP_RESIDENT=B(ABY) if OMP_ASK_BABY=2
ICM_RESIDENT=X Initial value of the variable; insufficient data to code variable	PRX_RESIDENT=X Initial value of the variable; insufficient data to code variable	OMP_RESIDENT=X Initial value of the variable; insufficient data to code variable

A.C.E. Person Interview Outcome, Action, and Mover Flags

Note: The order that Outcome codes are set: 201, 203, 326, 333, 213, 218, 216, 202

OUTCOME 201 - ACTION 10

- 1) All questions are answered

(DK and Ref are acceptable answers except for {first name, last name}, sex, age, and CALENDAR or CALENDAR_S and the probes for adding persons. Note: there is no edit for DK or Ref for names; this is a field instruction.)

AND

- 2) ICM_NAME@FNAME and ICM_NAME@LNAME or PRX_NAME@FNAME and PRX_NAME@LNAME are filled (that is, an ICM or PRX roster exists) (First and last name are required entries for each person so none can be blank).

AND

Each current resident has at least sex (ICM_SEX@1 or PRX_SEX@1) and age (ICM_AGE¹ or PRX_AGE) filled (NE D or R or Blank).

AND

- 3) The probes for adding current residents must have a yes or no (ICM_ADD_PEOPLE NE D or R or Blank or PRX_STAYONOFF NE D or R or blank) and (ICM_ADD_ROOMER or PRX_NON_FAM NE D or R or Blank).

AND

- 4) None of the current residents has a residence status code of unresolved (ICM_RESIDENT NE U or X) or PRX_RESIDENT NE U or X).

AND

- 5) ICM_CALENDAR or PRX_CALENDAR is not blank; or PRX_CALENDAR is blank and RTYPE2= 1, 2, 3, 4.

¹

ICM_AGE, PRX_AGE, and OMP_AGE contain the final age values that are compiled from various other age variables.

AND ONE OF THE FOLLOWING:

- 6) At least one of the current residents lived at the sample address on Census Day (HU_ICMMOV_HH = 1 or HU_PRXMOV_HH = 1);
Set Mover Flag Y = 1

OR

- 6) All of the current residents did not live at the sample address on Census Day (HU_ICMMOV_HH = 2 or HU_PRXMOV_HH = 2)
AND OMP roster has at least one person with sex and age (OMP_SEX@1 and OMP_AGE) filled;
Set Mover Flag Y = 2

OR

- 6) On Census Day the unit was vacant (HU_OCCUPY_CD@1 = 2);
Set Mover Flag Y = 3

OR

- 6) On Census Day the unit was DNE/Not a Housing Unit (HU_OCCUPY_CD@1 = 4);
Set Mover Flag Y = 4

OR

- 6) All of the current residents did not live at the sample address on Census Day (HU_ICMMOV_HH = 2 OR HU_PRXMOV_HH = 2)
AND HU_START1@1 = 4;
Set Mover Flag Y = 5

OR

- 6) All of the current residents did not live at the sample address on Census Day (HU_ICMMOV_HH = 2 or HU_PRXMOV_HH = 2) **AND** T_PHASE = 1
AND none of the other conditions of 6 above applies;
Set Mover Flag Y = 5

IF conditions 1-5 are met and respondent NE 99; Set Mover Flag X = 1

IF conditions 1-5 are met and respondent = 99; Set Mover Flag X = 2

OUTCOME 202 - ACTION 01 (See end of Appendix)

OUTCOME 201 - ACTION 12

IF 1-5 above exist but none of the conditions of 6 are met;

Set Mover Flag Y = 0

If above, change to Outcome 201 Action 10 when HU_START1@1 = 4

OUTCOME 203 - ACTION 04

- 1) A current resident roster was collected ICM_NAME@FNAME and ICM_NAME@LNAME or PRX_NAME@FNAME and PRX_NAME@LNAME are filled (that is an ICM or PRX roster exists) (first and last name are required entries for each person so none can be blank).

AND

- 2) Sex (ICM_SEX@1 or PRX_SEX@1) and age (ICM_AGE or PRX_AGE) filled for each current resident but may have DK or REF but may NOT include BLANK.

AND

- 3) The probes for adding current residents (ICM_ADD_PEOPLE or PRX_STAYONOFF and ICM_ADD_ROOMER or PRX_NON_FAM) must have an answer, the answers may include DK or REF but may NOT include BLANK.

AND

- 4) ICM_CALEDAR or PRX_CALEDAR is not blank; or PRX_CALEDAR is blank and RTYPE2= 1, 2, 3, 4.

AND ONE OF THE FOLLOWING:

- 5) At least one of the current residents lived at the sample address on Census Day (HU_ICMMOV_HH = 1 or HU_PRXMOV_HH = 1);
Set Mover Flag Y = 1

OR

- 5) All of the current residents did not live at the sample address on Census Day (HU_ICMMOV_HH = 2 or HU_PRXMOV_HH = 2)
AND OMP roster has at least one person with sex and age (OMP_SEX@1 and OMP_AGE) filled ;
Set Mover Flag Y = 2

OR

- 5) On Census Day the unit was vacant (HU_OCCUPY_CD@1 = 2);
Set Mover Flag Y = 3

OR

- 5) On Census Day the unit was DNE/Not a Housing Unit (HU_OCCUPY_CD@1 = 4);
Set Mover Flag Y = 4

OR

- 5) All of the current residents did not live at the sample address on Census Day (HU_ICMMOV_HH = 2 OR HU_PRXMOV_HH = 2) or (PRX_CALENDAR or PRX_CALENDAR_S=D or R)
AND HU_START1@1 = 4
Set Mover Flag Y = 5

OR

- 5) All of the current residents did not live at the sample address on Census Day (HU_ICMMOV_HH = 2 or HU_PRXMOV_HH = 2)
AND T_PHASE = 1
AND none of the other conditions of 5 above applies.
Set Mover Flag Y = 5

IF conditions 1-4 are met and respondent NE 99 Set Mover Flag X = 1

IF conditions 1-4 are met and respondent = 99 Set Mover Flag X = 2

OUTCOME 203- ACTION 12

IF 1-4 above exist but none of the conditions of 5 are met;

then **Outcome = 203 BUT Action = 12**

Change to Outcome 203 Action 04 when HU_START1@1 = 4

OUTCOME 213 ACTION 21

Language Problem - **Current Occupants of Sample Unit** do not speak English.

HU_INTRO2 = 4 or HU_INTRO_T1@1 = 4 or HU_INTRO_T2@1 = 4 or HU_INTRO_T3@1 = 4
AND HU_CALLBACK@1 = 2;
Set Mover Flag X = 5 Set Mover flag Y = 5

OUTCOME 216 ACTION 21

Unable to contact a current resident who is knowledgeable about the current occupants.
(This category also includes units that cannot be reached due to natural disasters such as floods, or impassable roads for the entire duration of A.C.E..)

HU_INTRO_T2@1 = 2
OR
HU_INTRO_T3@1 = 2

OR

HU_CALLBACK@1 = 2
AND
HU_INTRO1@1 = 2,
OR HU_INTRO_T1@1 = 5 or 6,
OR HU_INTRO_T2@1 = 5,
OR HU_INTRO_T3@1 = 5,
OR HU_PRX_INTRO2 = 2 or 3,
OR ICM_NAME@cont = 3,
OR PRX_NAME@cont = 2 or 3;
Set Mover Flag X = 5 Set Mover Flag Y = 5

OUTCOME 218 ACTION 21

Refusal - A current resident, who is an **occupant of the sample unit**, will not allow the interview to begin or will not provide a roster.

HU_CALLBACK@1 = 2
AND
HU_INTRO2@1 = 3,
OR HU_INTRO_T1@1 = 3,
OR HU_INTRO_T2@1 = 3,
OR HU_INTRO_T3@1 = 3,
OR ICM_NAME@cont = 2;
Set Mover Flag X = 5

If HU_MOVE1 = 1	Set Mover Flag Y = 1
If HU_MOVE1 = R	Set Mover Flag Y = 5
If HU_MOV_NAME@1 = 1 or 2	Set Mover Flag Y = 6
If HU_MOV_NAME@1 = 3	Set Mover Flag Y = 3
If HU_MOV_NAME@1 = 4	Set Mover Flag Y = 4

OUTCOME 326 ACTION 3X

Vacant - A knowledgeable respondent says the sample unit is vacant.

- 1) HU_OCCUPY_NOW@1 = 2 **OR** HU_AVAIL = 3 **OR** HU_INTRO1@1 = 3;
Set Mover Flag X = 3

AND ONE OF THE FOLLOWING:

- 2) OMP roster has at least one person with sex and age (OMP_SEX@1 and OMP_AGE) filled;
Set Mover Flag Y = 2

OR

- 2) On Census Day the unit was vacant (HU_OCCUPY_CD@1 = 2);
Set Mover Flag Y = 3

OR

- 2) On Census Day the unit DNE/Not a Housing Unit (HU_EXIST_CD@1 = 2 or HU_OCCUPY_CD@1 = 4);
Set Mover Flag Y = 4

OR

- 2) HU_START1@1 = 4;
Set Mover Flag Y = 5

OR

- 2) None of the above conditions for 2 exist **AND** T_PHASE = 1;
Set Mover Flag Y = 5

*Action: 30

To sponsor in most cases exceptions below

*Action: 31

To supervisory review if HU_RTYPE1@1 = 4 or 5

AND

*Action: 32

one of the conditions in 2 above is met **OR** HU_START1@1= 4

Stay on laptop if none of the conditions in 2 above are met **AND** HU_START NE 4 **OR** T_PHASE = NE 1

OUTCOME 333 ACTION 4X

Does Not Exist/Not a Housing Unit--A knowledgeable respondent says the unit does not exist as a housing unit, e.g., it is not used for residential purposes or the structure does not meet the condition for a housing unit.

Also includes cases where the interviewer is unable to locate the housing unit.

- 1) HU_EXIST_NOW@1 = 2 or = 3
OR HU_AVAIL = 4;
Set Mover Flag X = 4

AND ONE OF THE FOLLOWING:

- 2) OMP roster has at least one person with sex and age (OMP_SEX@1 and OMP_AGE) filled;
Set Mover Flag Y = 2

OR

- 2) On Census Day the unit was vacant (HU_OCCUPY_CD@1 = 2);
Set Mover Flag Y = 3

OR

- 2) On Census Day the unit DNE/Not a Housing Unit (HU_EXIST_CD@1 = 2 OR HU_OCCUPY_CD@1 = 4);
Set Mover Flag Y = 4

OR

- 2) HU_START1@1 = 4;
Set Mover Flag Y = 5

OR

- 2) None of the above conditions for 2 above exist **AND** T_PHASE = 1;
Set Mover Flag Y = 5

*Action: 40 To sponsor in most cases; exceptions below
*Action: 41 To supervisory review if HU_RTYPE1@1 = 4 or 5

AND

*Action: 42 one of the conditions in 2 above is met **OR** HU_START1@1 = 4
Stay on laptop if none of the conditions in 2 above are met **AND**
HU_START1@1 NE 4 **OR** T_PHASE = NE 1

SET MOVER FLAG Y IF:

- 1) At least one of the current residents lived at the sample address on Census Day (HU_ICMMOV_HH=1 or HU_PRXMOV_HH = 1);
Set Mover Flag Y = 1
- 2) OMP roster has at least one person with sex and age (OMP_SEX@1 and OMP_AGE) filled;
Set Mover Flag Y = 2
- 3) On Census Day the unit was vacant (HU_OCCUPY_CD@1 = 2 or HU_MOV_NAME@1 = 3);
Set Mover Flag Y = 3
- 4) On Census Day the unit was DNE/Not a Housing Unit (HU_EXIST_CD@1 = 2 or HU_MOV_NAME@1=4 or HU_OCCUPY_CD@1 = 4);
Set Mover Flag Y = 4
- 5) All of the current residents did not live at the sample address on Census Day
HU_ICMMOV_HH = 2
OR HU_PRXMOV_HH = 2
OR PRX_CALENDAR or PRX_CALENDAR_S=D or R
OR Outcome = 326
OR Outcome = 333
AND HU_START1@1 = 4;

Set Mover Flag Y = 5

IF NO OTHER OUTCOME AND ACTION APPLIES

AND HU_CALLBACK@1 is blank or HU_CALLBACK@1 = 1
THEN OUTCOME = 202 ACTION = 01 STAY ON LAPTOP

IF NO OTHER OUTCOME AND ACTION APPLIES AND HU_CALLBACK@1 = 2

THEN OUTCOME = 216 ACTION = 21 GO TO SUPERVISORY REVIEW Set Mover Flag X = 5

The outcome code for a case may be changed by reentering the case except for cases with actions 04, 10, 20, 30, 40. (Reassigned cases will have an action code of 00 and by definition can be changed to any other outcome code and action code.)

The instrument will keep a record of each outcome/action code assigned to a case.

Mover identification and outmover interview status will be via flags in the instrument which also will be viewable in the CDB. The mover flags may be unset if the case is reassigned or reentered and the new data does not support a mover situation.

Mover Flag X = Current Status. Mover Flag Y = Census Day Status. Displayed as XY.

*Completed cases with outcome 201, 203, 326 or 333 which require additional follow up to collect outmover information or Census Day occupancy status will be retained on the laptop with a temporary action code of 12, 32, or 42 as appropriate.

MOVER FLAG Y can have a valid value of "0" ONLY in the rare occasions where a Final Transmittal has removed a case with an ACTION code of 12, 32, or 42.

Note: "Ready to Transmit" = HU_START1@1 = 4 - there is a screen after HU_START1@1 called HU_TRANSMIT@1 that will need to be accessed before the "Ready to Transmit" is accepted as final.

ENGLISH LANGUAGE TRANSLATION OF OUTCOME AND ACTION CODES AND MOVER FLAGS USED FOR A.C.E. PERSON INTERVIEW

OUTCOME CODES

Outcome 200 - unopened case

This is a new case that has not been opened or is a case that has been sent to supervisory review and has been reassigned and not opened by the new interviewer. This outcome will never leave the laptop. Only Action 00.

Outcome 202 - insufficient partial

This case has been opened but does not have sufficient information to qualify for any other outcome..(It needs to be converted to a Type A before being sent to processing). Only Action 01.

Outcome 201- Complete Interview

This is a completed interview. We have name, age and sex (no DK or REF) for each person in the current household. We have no DK or Ref answers for any of the probes for additional people or additional residences. None of the members of the household have an unresolved residence status code (i.e. we know if they lived there on Census Day). Action 10 or 12.

Outcome 203 - Partial Interview

This is a partial interview. We know the names of the current residents and have answers for age, sex and the probes, but the answers can be DK or refused. Residence status may be unresolved. Action 04 or 12.

Outcome 213 - Type A noninterview

We are unable to complete this interview due to a language problem with the current residents of the sample unit. Action 21 to supervisory review.

Outcome 216 - Type A noninterview

We are unable to complete this interview due to our inability to find a knowledgeable respondent for the current status or current occupants of the unit. Action 21 to supervisory review.

Outcome 218 - Type A noninterview

We are unable to complete this interview due to a refusal by the current occupants of the sample unit. Action 21 to supervisory review.

Outcome 326 - Type B noninterview

This unit is currently vacant. Action 30, 31 or 32.

Outcome 333- Type C noninterview

This unit currently does not exist or currently is not a housing unit. Action 40, 41 or 42.

ACTION CODES

00 New case	Only used with Outcome 200 - case never leaves the laptop with this action.
01 Opened case	Only used with Outcome 202- not sufficient data to qualify as any other outcome - will not leave the laptop.
04 Partial interview	Only outcome 203- Either Census Day data is present or interviewer feels they cannot get the Census Day data after repeated tries - sent to processing on daily transmittal.
10 Complete interview	Only outcome 201 - Either Census Day data is present or interviewer feels they cannot get the Census Day data after repeated tries - sent to processing on daily transmittal.
12 Complete or Partial Interview	Only outcomes 201 and 203 - missing Census Day data- will only leave the laptop on a final transmittal or when the action is changed to 10 or 04.
21 Type A noninterview	Occupied unit where we have been unable to complete an interview for the current residents. Sent to supervisory Review on daily transmittal. Only outcomes 213, 216 and 218.
30 Type B noninterview	Only Outcome 326, currently vacant- Either Census Day data is present or interviewer feels they cannot get the Census Day data after repeated tries - sent to processing on daily transmittal.
31 Type B noninterview	Only Outcome 326, currently vacant- Either Census Day data is present or interviewer feels they cannot get the Census Day data after repeated tries - sent to supervisory review on daily transmittal due to respondent type of other or by observation.
32 Type B noninterview	Only outcome 326, currently vacant- missing Census Day data- will only leave the laptop on a final transmittal or when the action is changed to 30 or 31.
40 Type C noninterview	Only outcome 333, Not a HU currently- Either Census Day data is present or interviewer feels they cannot get the Census Day data after repeated tries - sent to processing on daily transmittal.
41 Type C noninterview	Only outcome 333, Not a HU currently- Either Census Day data is present or interviewer feels they cannot get the Census Day data after repeated tries - sent to supervisory review on daily transmittal due to respondent type of other or by observation.
42 Type C noninterview	Only outcome 333 -Not a HU currently- missing Census Day data- will only leave the laptop on a final transmittal or when the action is changed to 30 or 31.

MOVER FLAG X

- 1 Interview completed with current occupant - can be Outcome 201 or 203.
- 2 Interview completed with proxy respondent ABOUT current occupant can be Outcome 201 or 203- *respondent line number is always 99.*
- 3 Currently vacant- *respondent line number is always 99.*
- 4 Currently does not exist or currently is not a Housing Unit- *respondent line number is always 99.*
- 5 We have been unable to collect information about the current occupants or current status.

MOVER FLAG Y

- 1 Currently occupied by the Census Day residents.
- 2 Information collected about the Census Day residents who have moved.
- 3 Vacant on Census Day.
- 4 Did not exist or was not a Housing Unit on Census Day.
- 5 No information about Census Day status or Census Day occupants was collected.
- 6 No interview was completed about Census Day status or occupants but we do know that the current occupants, who refused to be interviewed, did not live at the sample unit on Census Day.

Mover flags are displayed in case management and in the ACE2000 as a 2 digit number. The first digit is flag X and the second is flag Y.

A.C.E. Person Interview Mover Status Flags

	Currently Occupied Interviewed HH member	Currently Occupied Interviewed Proxy	Currently Vacant - Type B	Currently DNE - Type C	Type A noninterview for current resident	Type A for current resident (special case)
Occupied same HH CD	11	21			51	
Occupied different HH CD	12	22	32	42	52	56 Refusal by in-mover
Vacant CD	13	23	33	43	53	
DNE CD	14	24	34	44	54	
Type A about CD status or Type A for CD residents	15 Action code of 12 then changes to Action 04 or 10	25 Action code of 12 then changes to Action 04 or 10	35 Action code of 32 then changes to Action 30 or 31	45 Action code of 42 then changes to Action 40 or 41	55 Action 01 or 21 based on callback possible	56 Action 01 or 21 based on callback possible

Type A=Refusal, unable to locate, language problem.

Type B= Vacant.

Type C= Does not exist.

A.C.E. Person Interview Mover Flags Associated Action Codes:

Flags 11, 12, 13, 14, 21, 22, 23, 24 get Action code 04 or 10 (complete or partial based on current residents)

Flags 32, 33, 34 get Action code 30 or 31 (vacant based on current status)

Flags 42, 43, 44 get Action code 40 or 41 (not a housing unit based on current status)

Flags 51, 52, 53, 54, 55, 56 get Action code 01 or 21(stay on laptop or go to sup review)

Flags 15, 25, get Action code 12 to keep the case on the laptop as a complete interview

Flag 35 gets Action code 32 to keep the case on the laptop as a Type B

Flag 45 gets Action code 42 to keep the case on the laptop as a Type C

A.C.E. Action Codes

Stay on laptop

00 initial value for all cases

01 case opened

12 Completed case (201 or 203 Outcome) but lacking outmover or CD information

32 Type B case (326 Outcome) but lacking outmover or CD information

42 Type C case (333 Outcome) but lacking outmover or CD information

Leave laptop

04 Sufficient Partial

10 Complete Interview

21 Type A to sup review

30 Type B

31 Type B to sup review

40 Type C

41 Type C to sup review

A.C.E. Person Interview Combined Mover Flags (XY)

Mover Flag X (MFX)= Current interview/housing unit status

Mover Flag Y (MFY)= Census Day interview/housing unit status

11	Current resident nonmover interviewed
12	Current resident inmover interviewed; outmover interview collected
13	Current resident inmover interviewed; housing unit was vacant on Census Day
14	Current resident inmover interviewed; was not a housing unit on Census Day
15	Current resident inmover interviewed; no outmover interview collected

21	Proxy interview about current resident nonmover
22	Proxy interview about current resident inmover; outmover interview collected
23	Proxy interview about current resident inmover; housing unit was vacant on Census Day
24	Proxy interview about current resident inmover; was not a housing unit on Census Day
25	Proxy interview about current resident inmover; no outmover interview collected

32	Housing unit is currently vacant; outmover interview collected
33	Housing unit is currently vacant; housing unit was vacant on Census Day
34	Housing unit is currently vacant; was not a housing unit on Census Day
35	Housing unit is currently vacant; no outmover interview collected

42	Housing unit currently does not exist; outmover interview collected
43	Housing unit currently does not exist; housing unit was vacant on Census Day
44	Housing unit currently does not exist; was not a housing unit on Census Day
45	Housing unit currently does not exist; no outmover interview collected

- 51 Noninterview for current resident nonmover
- 52 Noninterview for current resident inmover; outmover interview collected
- 53 Noninterview for current resident inmover; housing unit was vacant on Census Day
- 54 Noninterview for current resident inmover; was not a housing unit on Census Day
- 55 Noninterview for current resident inmover; no outmover interview collected
- 56 Current resident inmover refused

These are temporary codes - cases will not leave the laptop with a "0" X or Y flag

- 02 No current resident inmover information yet; outmover interview collected
 - 03 No current resident inmover information yet; housing unit was vacant on Census Day
 - 04 No current resident inmover information yet; not a housing unit on Census Day
-
- 10 Current resident inmover interviewed; no Census Day information yet
 - 20 Proxy interviewed about current resident inmover; no Census Day information yet
 - 30 Housing unit is currently vacant; no Census Day information yet
 - 40 Housing unit currently does not exist; no Census Day information yet

Specifications For Variables Used By Other Operations

OM_FLAG--This flag indicates that a case should be created for outmover tracing.

1. Examine the final values assigned in **MFY** (mover flag X) and **MFY** (mover flag Y)
2. If the combined value in **MFY** and **MFY** is 12, 15, 22, 25, 32, 35, 42, 45, 52 or 56, set **OM_FLAG** = 1.
3. For all other cases, set **OM_FLAG** = 0.
4. Only send cases with a value of 1 in **OM_FLAG** to CATI for tracing and interviewing.
5. Send outmover cases to CATI until the end of A.C.E. person interviewing, including outmovers identified during NRCO.

QA_FLAG--**QA_SAMPLE**--This flag indicates preselected QA cases and is contained on the input file.

1. Examine the values assigned in variables **QA_SAMPLE** and **ACTION**.
2. If **QA_SAMPLE** = 0, set **QA_FLAG** = 0.
3. If **QA_SAMPLE** = 1 and **ACTION** = 21, set **QA_FLAG** = 0, else set **QA_FLAG** = 1.
4. Send cases with a value of 1 in **QA_FLAG** to QA operations.

INT_SPANISH--This flag indicates if the interview was conducted in Spanish.

1. If **HU_LANG_INTV**=1, set **INT_SPANISH** =1; then English language interview.
2. If **HU_LANG_INTV**=2, set **INT_SPANISH** =2; then Spanish language interview.

T_PHASE--This flag indicates that an interview was conducted by telephone. It will be set in ACE2000 and will automatically assign an interview to telephone or personal visit.

1. If **T_PHASE**=0, then personal visit interview.
2. If **T_PHASE**=1, then telephone interview

PRFLAG--This Case Management flag automatically sets the instrument to the full Spanish language interview for the Puerto Rican interviews.

1. If **PRFLAG** = 0, then the interview is set to the English language.
2. If **PRFLAG** = 1, then the interview is set to the Spanish language.

Help Screens

Shift F1:

PURPOSE

- | | |
|----------------------------|--|
| (1) Explanation | More detailed introduction/explanation |
| (2) Purpose | What is this survey all about ? |
| (3) Uses | How will this information be used ? |
| (4) Selection | How was I selected ? Why can't you select someone else? |
| (5) Voluntary? | Do I have to participate ? |
| (6) Mail | I thought I already gave you the information by mail . |
| (7) Length | How long will this take? |
| (8) Confidentiality | What confidential protection do I have? |
| (9) Names | Why do you need our names ? |
| (10) Count only | I thought you only counted people. |
| (11) Waste of time | I think this is a waste of taxpayers' money. |

(0) Return to question

THE INDIVIDUAL SCREENS THAT CORRESPOND TO THE CHOICES ABOVE:

PURPOSE_1

The purpose of today's interview is to confirm that we have counted the right people at the right place during the census. You are part of a sample of households chosen to help determine how often we have missed people or counted them at the wrong place. Results from this survey will help us make sure we have the correct census count.

- (1) To return to main help menu
 - (2) To return to question
-

PURPOSE_2

We're checking on the completeness of the census by making sure the people who lived here on Census Day--April 1--were not missed in the census counts.

- (1) To return to main help menu
 - (2) To return to question
-

PURPOSE_3

The information I'm collecting now will help us find out how well we did in the recent census, and how we can improve our procedures to make sure everyone is counted.

- (1) To return to main help menu
- (2) To return to question

PURPOSE_4

Your household was one of those chosen at random as part of a scientific national sample of households that will represent many others. I'm not allowed to substitute different people or households.

- (1) To return to main help menu
- (2) To return to question

PURPOSE_5

Participation in the census is required by law.

- (1) To return to main help menu
- (2) To return to question

PURPOSE_6

I'm sure you or someone in your household filled out a census questionnaire. The information I'm collecting now will help us find out how well we did in the census.

- (1) To return to main help menu
- (2) To return to question

PURPOSE_7

These interviews average about 10 minutes, although it could be shorter or longer depending on the number of people I have to ask about.

- (1) To return to main help menu
- (2) To return to question

PURPOSE_8

The information I collect will be seen only by sworn census employees who are subject to penalties, including a fine and imprisonment, if they reveal any information to unauthorized persons, including other government agencies.

- (1) To return to main help menu
- (2) To return to question

PURPOSE_9

I need to get names so we can match people in the census and be sure that we did an accurate count of the people living here on Census Day.

- (1) To return to main help menu
- (2) To return to question

PURPOSE_10

We do count people, but if we don't ask for names and other information, we won't have any way to check on how accurate our count is.

- (1) To return to main help menu
- (2) To return to question

PURPOSE_11

It will improve Census 2000 and future censuses. It could save money in the long run. Also, a correct census count may bring more money or services to your community.

- (1) To return to main help menu
- (2) To return to question

H_START2

Try the following to locate the unit or to determine whether it exists:

- o Check designations of "street," "road," "avenue," etc.
 - o Check directionals of "North," "South," "East," and "West."
 - o Check spelling of street names.

 - o Check your map to be sure you're in the right block. Also check the map to be sure you're in the right place in the block.

 - o Check that you're on the right floor of an apartment building and in the right building in an apartment complex.

 - o Ask a mail carrier or local post office for information or directions.

 - o Ask people who live or work in the area if they know where the address or unit is.

 - o Check with the fire department for exact location.
-

H_PROXYA

What kind of proxy information do you need?

- (1) **Definition of household member respondent**
 - (2) **Determining when you may interview a proxy respondent**
 - (3) **Definition of proxy respondent**
 - (4) **Taking proxy information for refusal households**
 - (5) **What address to ask about**
 - (0) Return to question
-

THE INDIVIDUAL SCREENS THAT CORRESPOND TO THE CHOICES ABOVE:

H_PROXY_01

Definition of a household member respondent

HOUSEHOLD MEMBERS - A person who currently lives at the sample address and is:

- 18 years or older (first choice)
- At least 15 years old (if first choice not available)

- (1) To return to main help menu
 - (2) To return to question
-

H_PROXY_02

Determining when you may interview a proxy respondent

Except as noted below, all respondents for the first 3 weeks a case is in the field **MUST** be household members. If possible, get the name of the household and ask your office to send a "No One Home" letter. Provide the office with the name, address and control number.

Proxy respondents are acceptable at any time for addresses:

- vacant or not a housing unit
- for which the entire household is temporarily away until after the interview period
- where all adult household members are incapacitated.

- (1) To return to main help menu
 - (2) To return to question
-

H_PROXY_03

Definition of proxy respondent

PROXY RESPONDENTS - A person who does not live at the sample address, but knows the following about the household members:

- Names (last names, at minimum)
- Approximate ages
- Where they lived in the past year

Examples of proxies might include: landlords, neighbors, employees of the household, day care providers, postal workers, caregivers of incapacitated persons.

- (1) To return to main help menu
- (2) To return to question

H_PROXY_04

Taking proxy information for refusal households at sample addresses

Do NOT take proxy information for households that refuse to be interviewed. However, you should attempt a proxy interview for all outmover households from another household. If a proxy respondent refuses, you should look for a different proxy respondent.

- (1) To return to main help menu
- (2) To return to question

H_PROXY_05

What address to ask about

When interviewing proxy respondents who live at a different address than the sample address, you must always ask about the sample address.

- (1) To return to main help menu
 - (2) To return to question
-

H_WRONG_UNIT

What kind of help do you need?

- (1) Determining correct address
 - (2) Handling changed address
 - (3) Determining interview status
-

THE INDIVIDUAL SCREENS THAT CORRESPOND TO THE CHOICES ABOVE:

H_WRNG_ADDR1

Determining correct address

Try the following to locate the unit or to determine whether it exists:

- o Check designations of "street," "road," "avenue," etc.
- o Check directionals of "North," "South," "East," and "West."
- o Check spelling of street names.
- o Check your map to be sure you're in the right block. Also check the map to be sure you're in the right place in the block.
- o Check that you're on the right floor of an apartment building and in the right building in an apartment complex.
- o Ask a mail carrier or local post office for information or directions.
- o Ask people who live or work in the area if they know where the address or unit is.
- o Check with the fire department for exact location.

- (1) To return to main help menu
- (2) To return to question

H_WRNG_ADDR2

Handling changed address

If the address that is currently used by this unit is not the address in case management, but the unit is the same unit, edit the address using F5 from the main case management screen before conducting the interview.

- (1) To return to main help menu
 - (2) To return to question
-

Determining interview status

Look at the main case management screen: If the unit is on the main case management screen, it is assigned to you to interview and an interview has not yet been completed. Select the case using F2 from the main case management screen and complete the interview.

- (1) To return to main help menu
 - (2) To return to question
-

H_HU_NOT_FOUND1

Ask neighbors, landlords, postal workers, people who work in the area, etc., to determine housing unit status.

If **occupied**, a house, apartment, trailer, a group of rooms, a single room, a tent, houseboat, or lean-to is a housing unit if:

1. The occupants live separately from other person(s) in the building,

AND

2. The occupants have direct access from the outside of the building or through a common hall (as in an apartment building, etc.) into their living quarters.

If **vacant**, a house, apartment, trailer, a group of rooms, or a single room is a housing unit if 1 and 2 above could be applied to intended occupants.

If you determine a unit is (or was) not a housing unit, indicate from what source you made that decision.

H_CALLBACK

A callback should be made if:

Household members are all unavailable at the time you visit but you haven't determined that they are away (e.g., on vacation).

An eligible respondent is not available at the time you visit but will be available at another time. Try to find out when, and call back at that time. This would include proxy respondents as well as household members.

You were able to start the interview but were unable to finish and must return to complete it.

H_LANGUAGE (PV)

If there is a language problem, follow this priority system:

- #1 Find another household member who is at least 15 with whom you can communicate. Conduct the interview with him or her.
- #2 If unsuccessful with #1, locate a neighbor, relative, or friend of the household to act as interpreter. **The respondent must agree to this.** Be sure that the interpreter is aware of the confidential nature of the interview.
- #3 If unsuccessful with #1 and #2, send the case in as a noninterview indicating that you were unable to overcome a language problem with the residents of the sample address. Indicate what language the respondent speaks so the case can be reassigned.

Note: If you know that the person with whom you're having a language problem is not a resident of the sample address, try to find another proxy respondent.

H_LANGUAGE (telephone)

If there is a language problem, follow this priority system:

- #1 Ask for another household member who is at least 15 with whom you can communicate. Conduct the interview with him or her.
 - #2 If unsuccessful with #1, send the case in, indicating that you were unable to overcome the language problem with the telephone respondent. Indicate what language the respondent speaks, so the case can be reassigned.
-

H_TENURE

If the respondent says "Why do you need to know that?" say:

"We ask whether you own or rent your home to make sure that neighborhoods where most people rent and neighborhoods where most people own their homes get counted equally well."

CODE TYPE OF PLACE

- 01 College or university quarters (includes fraternity and sorority houses)
- 02 Correctional institution
 - Federal detention center
 - Federal or state prison
 - Halfway house
 - Local jail or other confinement facility
 - Military Stockades, jail, on Military Bases
- 03 Emergency shelters
 - (includes shelters for homeless with sleeping facilities,
 - shelters for abused women,
 - shelters for runaways, neglected and homeless youth)
- 04 Hospitals or wards for chronically ill
- 05 Hospitals or wards for drug/alcohol abuse
- 06 Hospices/Homes for chronically ill

“Page Down” for next page

CODE TYPE OF PLACE

- 07 Juvenile Institutions
 - Institutions for neglected, abused and dependent children
 - (e.g., residential training schools, homes, camps or farms).
- 08 Institutions for emotionally disturbed children
 - (e.g., residential treatment center providing psychiatric care)
- 09 Military vessels outside U.S. waters
- 10 Nursing homes (includes convalescent, and rest homes (soldiers, sailors, veterans, fraternal or religious homes for the aged, with or without nursing care)
- 11 Schools, hospitals, or wards for the mentally retarded
- 12 Schools, hospitals, or wards for the physically handicapped
- 13 Other institution

“Page Up” for prior page

H_OTHRESTIME

What does "most of the time" really mean?

1. If the person alternates living between the two residences, then determine which pattern of stay best describes the person's situation.
 - a. The person spends months of the year at one place.
 - b. The person spends weeks of each month at one place.
 - c. The person spends a certain number of days each week at one place
 2. If (a) then at which place does the person spend more months out of the year.
If (b) then at which place does the person spend more weeks out of the month.
If (c) then at which place does the person spend more days of each week.
 3. If the person doesn't have a regular pattern of stay or if the person splits the time equally between the two places, then determine where they stayed on April 1, 2000.
-

Interview Key Functions

(Press F5 to show function key assignments. Note that these assignments may vary by machine)

keymap

Help information Press ENTER to move to the next screen

F1	Back one item
F2	Forward one item (item must be answered)
F3	Next unanswered item
F5	Show key assignments
F6	Shows Control Number
F9	Move to different window
F10	Exit interview
Fn + PgDn	Page Down - Next Page
Fn + PgUp	Page Up - Previous Page
Shift-F1	General help menu
Shift-F2	A.C.E. roster displayed
Shift-F5	Spanish translation

[] (PRESS ENTER)

Flashcards

Relationship	Race (Choose all that apply)
1 - Husband or wife	1 - White
2 - Natural born or adopted son or daughter	2 - Black, African American, or Negro
3 - Stepson or stepdaughter	3 - American Indian or Alaska Native
4 - Brother or sister	4 - Asian - includes
5 - Father or mother	- Asian Indian
6 - Grandchild	- Chinese
7 - Other relative	- Filipino
8 - Roomer, boarder, or foster child	- Japanese
9 - Roommate or housemate	- Korean
10 - Unmarried partner	- Vietnamese
11 - Other nonrelative	- Other Asian
	5 - Native Hawaiian
	6 - Other Pacific Islander - includes
	- Guamanian or Chamorro
	- Samoan
	- Other
	7 - Some other race — Which race?

Calendar

MARCH 2000						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

APRIL 2000						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						3 Easter Day
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

MAY 2000						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29 Memorial Day	30	31			